# 461 - Department of Ecology

# A001 Clarify Water Rights

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Achieve sustainable use of public natural resources

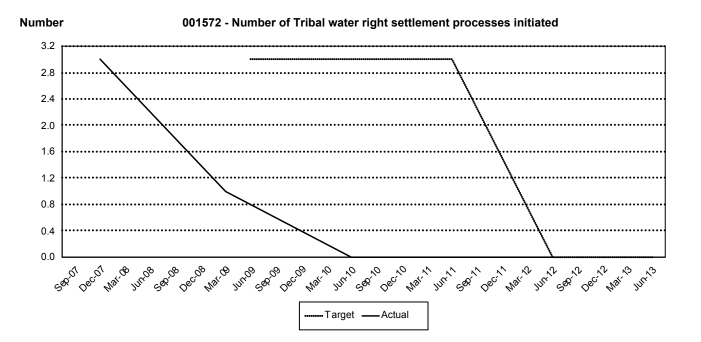
#### **Expected Results**

Increased water rights certainty and reduced conflict. Major uncertainty regarding the validity and extent of water rights in the Yakima Basin is removed. Water rights documents (certificates, claims, permits, etc.) in the Spokane Basin will be reviewed to prepare for anticipated adjudication proceedings with Idaho.

001572 - Number of Tribal water right settlement processes initiated.				
Biennium	Period	Actual	Target	
2011-13	Q8		0	
2011-13	Q4	0	0	
2009-11	Q8	0	3	
2009-11	Q4	0		
2007-09	Q8		3	
2007-09	Q7	1		
2007-09	Q2	3		

*Date Measured: 6/30/2012* 

Comment: The negotiations in the Nooksack basin with the Lummi Tribe and the Nooksack Tribe to determine the tribes' treaty based instream flow rights for fish, were suspended by the tribes in March 2011. There are no plans to revive these settlement discussion

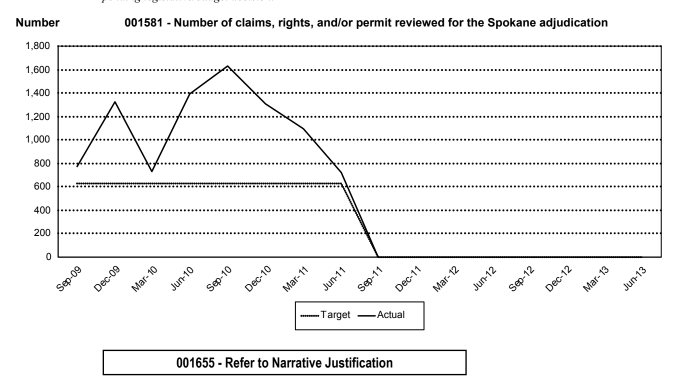


001581 - Number of claims, rights, and/or permits					
re	reviewed for the Spokane Adjudications				
Biennium	Period	Actual	Target		
2011-13	Q8	0	0		
2011-13	Q7	0	0		
2011-13	Q6	0	0		
2011-13	Q5	0	0		
2011-13	Q4	0	0		
2011-13	Q3	0	0		
2011-13	Q2	0	0		
2011-13	Q1	0	0		
2009-11	Q8	724	625		
2009-11	Q7	1,099	625		
2009-11	Q6	1,308	625		
2009-11	Q5	1,629	625		
2009-11	Q4	1,391	625		
2009-11	Q3	731	625		
2009-11	Q2	1,321	625		
2009-11	Q1	776	625		

Date Measured: 9/30/2011

Comment: Project has ended - being kept ready for restart

pending legislative/budget decision.



A002 Administration

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

## **Expected Results**

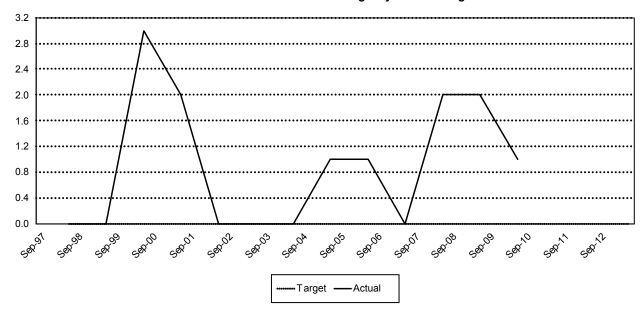
Agency managers, the Governor, the State Auditor, the Office of Financial Management (OFM), and the Legislature have confidence in Ecology's financial information and can use it to make decisions affecting the environment. The public is educated about Ecology's work and role in environmental protection and understands the policies the agency is developing and the opportunities available to influence its decisions. Washington's environmental laws and rules are improved through Ecology's relationships with legislators, local governments, businesses, Indian tribes, and environmental and citizen groups. Ecology managers and supervisors possess the highest-quality communication, performance management, hiring, and leadership skills. The Ecology work environment reflects the diversity of the community it serves. Agency staff receives reliable, secure, and high-quality desktop support and network services. Customers have easy access to information. Facilities and vehicles are well-maintained, safe and efficient.

001655 -	Refer to	Narrative	Justification
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001656 - Number of agency audit findings.				
Biennium	Period	Actual	Target	
2011-13	Q8		0	
2011-13	Q4		0	
2009-11	Q4	1	0	
2007-09	Q8	2	0	
2007-09	Q4	2	0	

Number

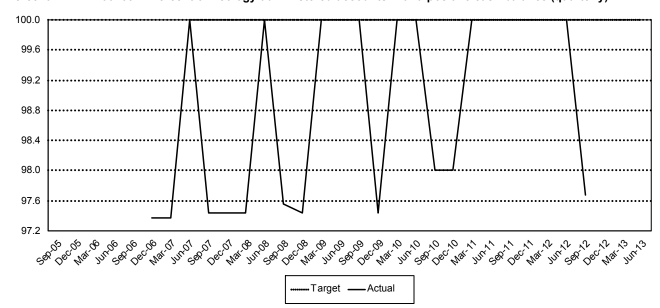
001656 - Number of agency audit findings



001657 - Percent of Ecology-administered dedicated accounts with a positive cash balance at the end of each quarter.

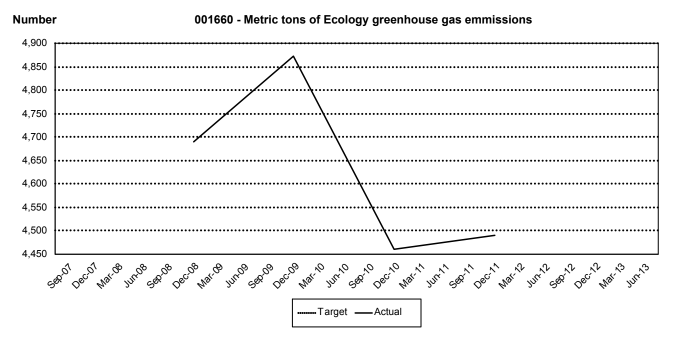
		quarter.	
Biennium	Period	Actual	Target
2011-13	Q8		100%
2011-13	Q5	97.67%	
2011-13	Q4	100%	100%
2011-13	Q3	100%	
2011-13	Q2	100%	
2011-13	Q1	100%	
2009-11	Q8	100%	100%
2009-11	Q7	100%	
2009-11	Q6	98%	
2009-11	Q5	98%	
2009-11	Q4	100%	100%
2009-11	Q3	100%	
2009-11	Q2	97.44%	
2009-11	Q1	100%	
2007-09	Q8	100%	100%
2007-09	Q7	100%	
2007-09	Q6	97.44%	
2007-09	Q5	97.56%	
2007-09	Q4	100%	100%
2007-09	Q3	97.44%	
2007-09	Q2	97.44%	
2007-09	Q1	97.44%	





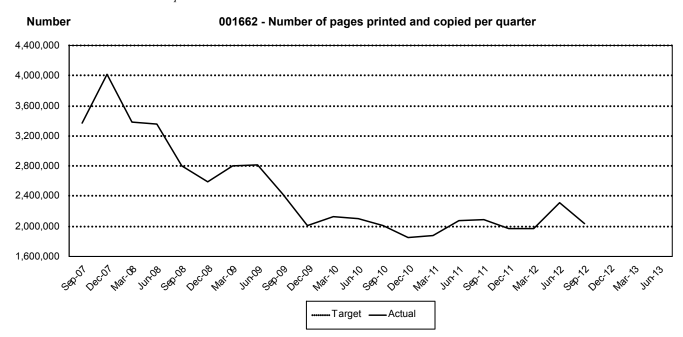
001660 - Pounds of Ecology greenhouse gas emmissions				
Biennium	Period	Actual	Target	
2011-13	Q2	4,491		
2009-11	Q6	4,461		
2009-11	Q2	4,872		
2007-09	Q6	4,690		

Date Measured: 12/31/2011 Comment: Total building energy use



001662 - The number of pages printed and copied per			
_		quarter.	
Biennium	Period	Actual	Target
2011-13	Q5	2,029,698	
2011-13	Q4	2,312,650	
2011-13	Q3	1,970,522	
2011-13	Q2	1,968,021	
2011-13	Q1	2,090,602	
2009-11	Q8	2,076,252	
2009-11	Q7	1,879,066	
2009-11	Q6	1,852,436	
2009-11	Q5	2,007,167	
2009-11	Q4	2,103,083	
2009-11	Q3	2,121,653	
2009-11	Q2	2,010,150	
2009-11	Q1	2,425,355	
2007-09	Q8	2,820,122	
2007-09	Q7	2,795,863	
2007-09	Q6	2,586,411	
2007-09	Q5	2,807,181	
2007-09	Q4	3,352,827	
2007-09	Q3	3,386,794	
2007-09	Q2	4,018,068	
2007-09	Q1	3,372,352	

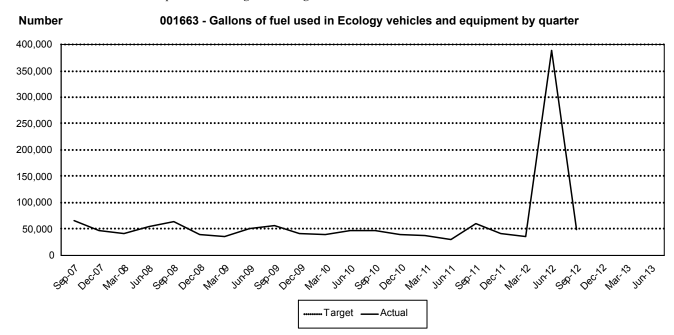
Date Measured: 12/31/2011 Comment: Updated data 4/18/12



001663 -	001663 - Gallons of fuel used in Ecology vehicles and				
	equipment by quarter				
Biennium	Period	Actual	Target		
2011-13	Q5	48,915			
2011-13	Q4	389,457			
2011-13	Q3	35,855			
2011-13	Q2	40,514			
2011-13	Q1	59,560			
2009-11	Q8	30,089			
2009-11	Q7	37,649			
2009-11	Q6	38,688			
2009-11	Q5	47,024			
2009-11	Q4	47,604			
2009-11	Q3	39,347			
2009-11	Q2	41,957			
2009-11	Q1	57,417			
2007-09	Q8	50,866			
2007-09	Q7	35,617			
2007-09	Q6	38,745			
2007-09	Q5	63,454			
2007-09	Q4	54,544			
2007-09	Q3	40,582			
2007-09	Q2	46,603			
2007-09	Q1	66,462			

*Date Measured: 3/31/2012* 

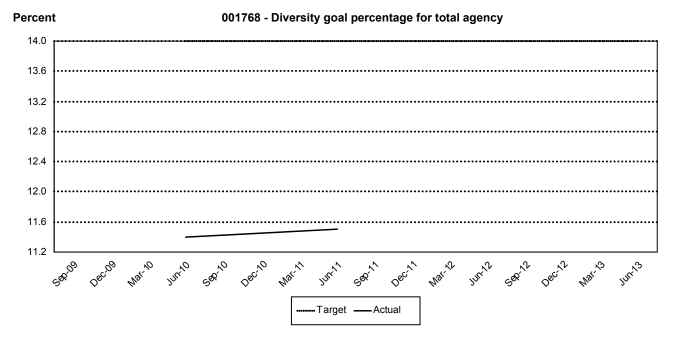
Comment: Updated due to lag in incoming additional data



001767 - Percent of employees who are accident-free				
Biennium	Period	Actual	Target	
2011-13	Q8		98%	
2011-13	Q4		98%	
2009-11	Q8	94.5%	98%	
2009-11	Q4	96.3%	98%	



001768 - Diversity goal measures the percent of people of color for the total agency.				
Biennium	Period	Actual	Target	
2011-13	Q8		14%	
2011-13	Q4		14%	
2009-11	Q8	11.5%	14%	
2009-11	Q4	11.4%	14%	



001769 - Percent of employees meeting the Discrimination & Sexual Harrassment training requirements				
Biennium	Period	Actual	Target	
2011-13	Q8		100%	
2011-13	Q4		100%	
2009-11	Q8	78%		
2009-11	Q4	76%	100%	

Date Measured: 6/30/2011

Comment: 78% is the overall agency compliance with training requirements (Non-Supervisors at 82% and Supervisors at 58%)

Percent 001769 - Percent of employees meeting the Discrimination & Sexual Harrassment training requirements

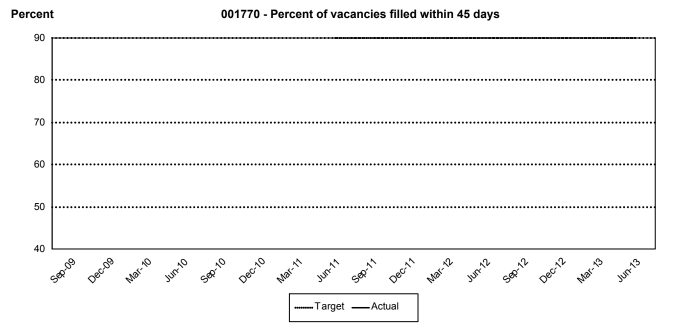
100
96
92
88
84
80
76

——Target —Actual

001770 - Percent of vacancies filled within 45 days				
Biennium	Period	Actual	Target	
2011-13	Q8		90%	
2011-13	Q4		90%	
2009-11	Q8	43%	90%	

Date Measured: 6/30/2011

Comment: This is new measure starting with the implementation of the new Online Recruiting system on July 1, 2010.



A003 Assess, Set, and Enhance Instream Flows

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

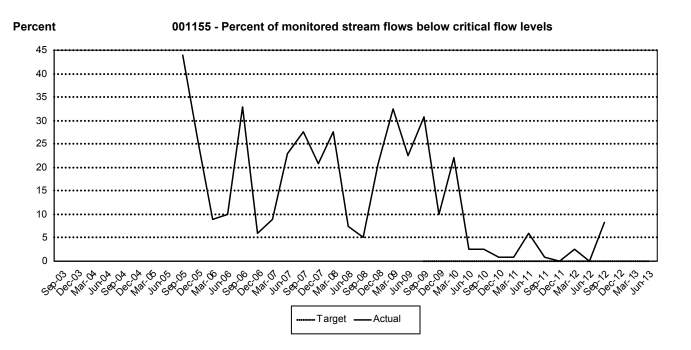
## **Expected Results**

Water availability is determined and water is sustained for current and future needs. Increased setting and enhancement of instream flows in critical water basins to benefit people, fish, farming and the environment. Four instream flows are set (Walla Walla, Wenatchee, Lewis, Salmon-Washougal) working with local watershed groups and critical basins not engaged in watershed planning.

001155 - Percent of monitored stream flows below critical flow levels.				
Biennium	Period	Actual	Target	
2011-13	Q8		0%	
2011-13	Q7		0%	
2011-13	Q6		0%	
2011-13	Q5	8.3%	0%	
2011-13	Q4	0%	0%	
2011-13	Q3	2.5%	0%	
2011-13	Q2	0%	0%	
2011-13	Q1	0.83%	0%	
2009-11	Q8	5.83%	0%	
2009-11	Q7	0.83%	0%	
2009-11	Q6	0.83%	0%	
2009-11	Q5	2.5%	0%	
2009-11	Q4	2.5%	0%	
2009-11	Q3	22%	0%	
2009-11	Q2	10%	0%	
2009-11	Q1	30.8%	0%	
2007-09	Q8	22.5%		
2007-09	Q7	32.5%		
2007-09	Q6	20.8%		
2007-09	Q5	5%		
2007-09	Q4	7.5%		
2007-09	Q3	27.5%		
2007-09	Q2	20.8%		
2007-09	Q1	27.5%		

Date Measured: 9/30/2012

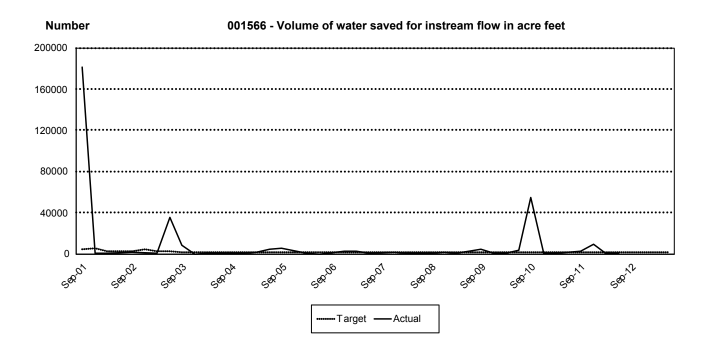
Comment: Based on end-of-month flows inJuly, August, and Sept 2012 at 40 representative stations. Cooler temperatures and more precipitation caused the reduction in data points this period.



001566 - Volume of water saved for instream flow in acre feet				
Biennium	Period	Actual	Target	
2011-13	Q8		1,250	
2011-13	Q7		1,250	
2011-13	Q6		1,250	
2011-13	Q5		1,250	
2011-13	Q4	477.88	1,250	
2011-13	Q3	485.53	1,250	
2011-13	Q2	8,795.01	1,250	
2011-13	Q1	2,302.53	1,250	
2009-11	Q8	1,198.73	1,250	
2009-11	Q7	103.83	1,250	
2009-11	Q6	707.46	1,250	
2009-11	Q5	54,629.63	1,250	
2009-11	Q4	3,697.95	1,250	
2009-11	Q3	387.3	1,250	
2009-11	Q2	617.95	1,250	
2009-11	Q1	4,403.65	1,250	
2007-09	Q8	2,816.81	1,250	
2007-09	Q7	605.37	1,250	
2007-09	Q6	1,530	1,250	
2007-09	Q5	415	1,250	
2007-09	Q4	114.28	1,250	
2007-09	Q3	51	1,250	
2007-09	Q2	1,651	1,250	
2007-09	Q1		1,250	

Date Measured: 6/30/2009

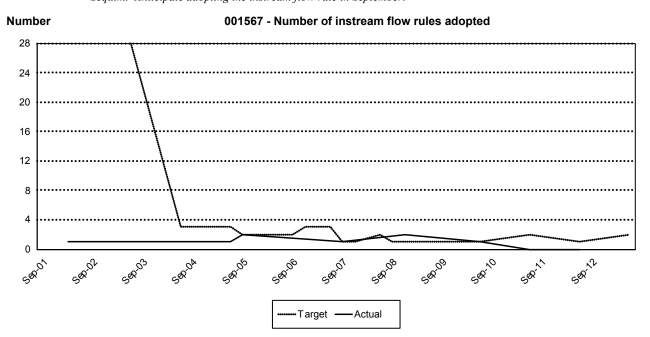
Comment: 2,816.81 AAF for \$651,880-6 purchases & 1 lease. In WRIA 48-Methow, 342AF purchase for ECY share \$27,250; WRIA 39-Upper Yakima: 1 yr lease of 1,269AF irrigat & 258.5 AF ditch for ECY share \$24,937; 5 purchases for 919.71AF for ECY share of \$599,693.



001567 - Number of instream flow rules adopted				
Biennium	Period	Actual	Target	
2011-13	Q8		2	
2011-13	Q4	0	1	
2009-11	Q8	0	2	
2009-11	Q4	1	1	
2007-09	Q6	2	1	
2007-09	Q5		1	
2007-09	Q4		2	
2007-09	Q2		1	
2007-09	Q1	1	1	

Date Measured: 6/30/2012

Comment: Filed the CR-102 for the Dungeness instream flow rule on May 9; on June 28 a workshop and public hearing was held in Sequim. Anticipate adopting the instream flow rule in September.

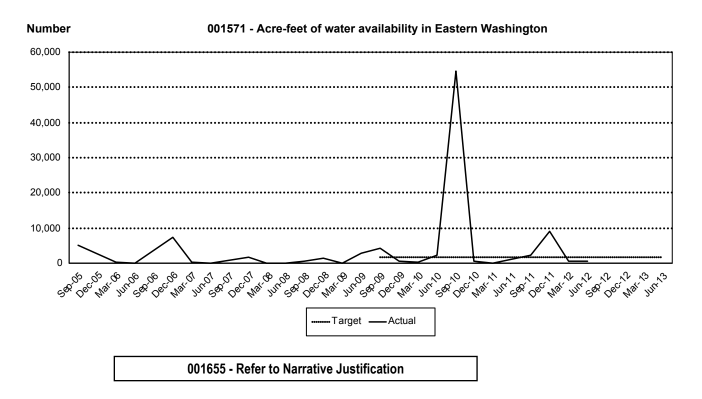


001571 - Acre-feet of additional water availability in Eastern Washington (Columbia Basin) **Biennium** Period **Actual Target** 2011-13 Q8 1,800 2011-13 Q7 1,800 2011-13 Q6 1,800 2011-13 Q5 1,800 2011-13 Q4 477.88 1,800 2011-13 Q3 485.53 1,800 1,800 2011-13 Q2 8,975.01 2011-13 Q1 2,302.53 1,800 2009-11 Q8 1,198.73 1,800 2009-11 Q7 0 1,800 2009-11 682.46 Q6 1,800 2009-11 Q5 54,629.63 1,800 2009-11 Q4 2,157.95 1,800 2009-11 Q3 387.3 1,800 2009-11 Q2 617.9 1,800 2009-11 Q1 4,144.56 1,800 2007-09 Q8 2,816.81 2007-09 Q7 5.37 2007-09 1,530 Q6 2007-09 Q5 415 2007-09 Q4 114.28 2007-09 Q3 51 2007-09 Q2 1,650

Date Measured: 6/30/2009

Comment: 2,816.81 AAF for \$651,880 - 6 purchases & 1 lease (see

measure WR02 for additional detail).



# A005 Clean up the Most Contaminated Sites First (Upland and Aquatic)

Statewide Result Area: Improve the quality of Washington's natural resources

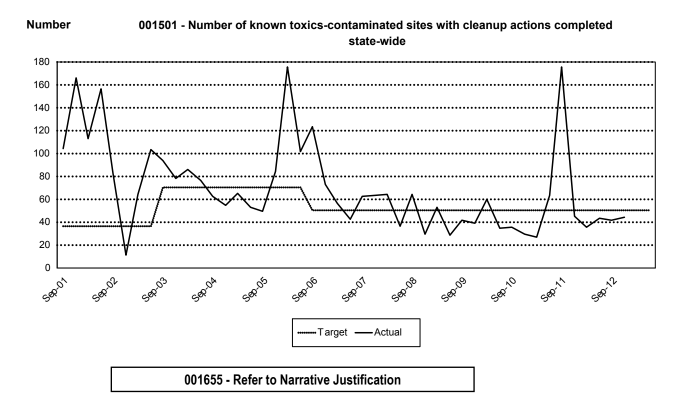
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

## **Expected Results**

The number of highly contaminated sites cleaned up increases by three percent each year. Public and environmental health is protected. Toxic contamination in food fish is reduced and the aquatic environment is protected. Cleaned sites are ready for redevelopment and job creation. The number of sites with cleanup actions in progress will increase.

001501 - Number of known toxics-contaminated sites with cleanup actions completed. **Biennium Actual** Target Period 2011-13 Q8 50 2011-13 Q7 50 2011-13 Q6 44 50 2011-13 41 Q5 50 Q4 43 50 2011-13 Q3 35 50 2011-13 2011-13 Q2 45 50 2011-13 Q1 175 50 63 50 2009-11 Q8 Q7 27 50 2009-11 2009-11 Q6 29 50 2009-11 Q5 35 50 2009-11 Q4 34 50 Q3 60 50 2009-11 Q2 39 2009-11 50 2009-11 Q1 41 50 2007-09 Q8 28 50 2007-09 Q7 53 50 2007-09 Q6 29 50 2007-09 Q5 64 50 2007-09 Q4 36 50 Q3 2007-09 64 50 Q2 2007-09 63 50 2007-09 Q1 62 50

Date Measured: 9/30/2010 Comment: Updated estimate.



# A006 Clean Up Polluted Waters

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

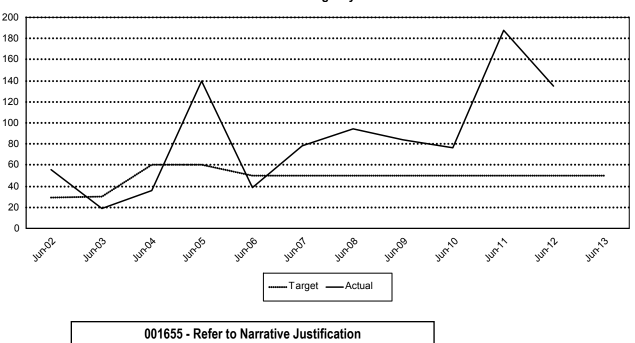
## **Expected Results**

Water quality improvement reports are in place to protect public health and the environment. 1,500 contaminated water body segments are managed on 650 water bodies (Washington's legal commitments specified in a Memorandum of Agreement prompted by a lawsuit). Fifty water improvement reports and associated technical reports are submitted each year to the Environmental Protection Agency. Local communities get help implementing water quality improvement reports. An updated list of marine water bodies failing to meet water quality standards is developed.

001553 - Number of water quality cleanup plans submitted to the US Environmental Protection Agency **Biennium Period Actual Target** 2011-13 A2 50 50 2011-13 **A1** 135 2009-11 A2 188 50 2009-11 Α1 76 50 2007-09 A2 84 50 2007-09 94 50 **A1** 

Number

001553 - Number of water quality cleanup plans submitted to the US Environmental Protection Agency



# A007 Conduct Environmental Studies for Pollution Source Identification and Control

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

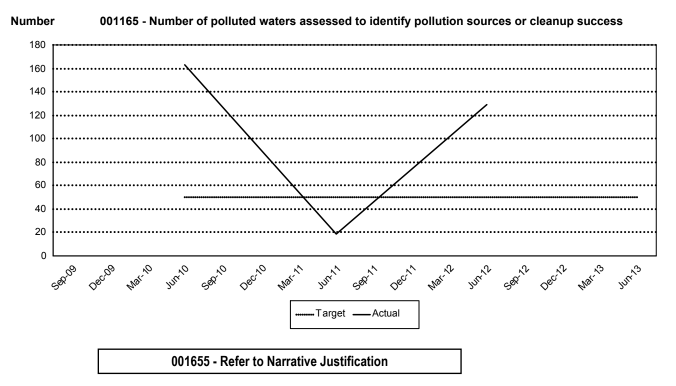
## **Expected Results**

Scientific studies are conducted to assess pollution sources and environmental health. Resource managers have credible scientific information to inform decisions on pollution controls needed to protect environmental and public health. All study reports are peer reviewed, completed on schedule, and posted to the Internet.

001165 - Number of polluted waters assessed to identify pollution sources or cleanup success. Biennium **Period Actual** Target 2011-13 A2 50 50 2011-13 Α1 129 2009-11 A2 19 50 2009-11 A1 163 50

*Date Measured: 6/30/2012* 

Comment: Per Year. Includes Budd-Deschutes TMDL.



## A008 Control Stormwater Pollution

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Establish safeguards and standards to protect natural resources

#### **Expected Results**

Reduced contamination of streams, rivers, estuaries, lakes, and groundwater due to stormwater runoff from roads and other impervious surfaces. Approximately 3,000 construction and industrial stormwater dischargers that require permits are managed. New permit applicants get a response within 60 days of application receipt. Approximately 120 municipal stormwater permits are managed. Permittees get web-based information and support for low-impact development, emerging treatment technologies, and permit technical assistance.

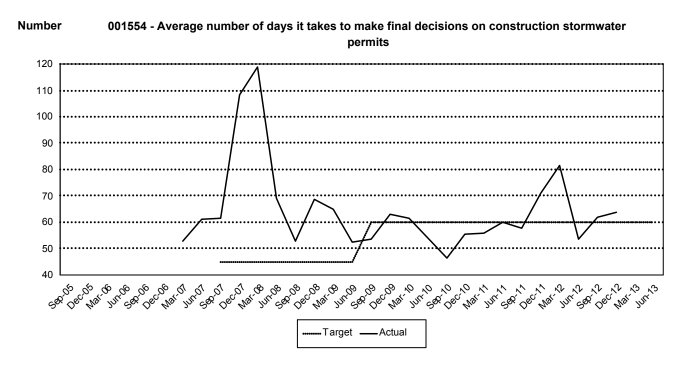
001554 - Average number of days it takes to make final decisions on construction stormwater permits.

uecis	Sions on cons	struction stormwater	periilis.
Biennium	Period	Actual	Target
2011-13	Q8		60
2011-13	Q7		60
2011-13	Q6	63.64	60
2011-13	Q5	62.05	60
2011-13	Q4	53.66	60
2011-13	Q3	81.36	60
2011-13	Q2	70.94	60
2011-13	Q1	57.8	60
2009-11	Q8	60	60
2009-11	Q7	55.67	60
2009-11	Q6	55.3	60
2009-11	Q5	46.23	60
2009-11	Q4	53.93	60
2009-11	Q3	61.44	60
2009-11	Q2	63.1	60
2009-11	Q1	53.67	60
2007-09	Q8	52.41	45
2007-09	Q7	64.98	45
2007-09	Q6	68.75	45
2007-09	Q5	52.65	45
2007-09	Q4	69.03	45
2007-09	Q3	119	45
2007-09	Q2	108.23	45
2007-09	Q1	61.38	45

Date Measured: 12/31/2012

Comment: Data based on 125 decisions. Rec'd to complete was 18.25; complete to coverage was 45.54, and rec'd to coverage

63.64 days. Date retrieved on 1/30/13.



001555 - Percent of city and county Phase II Municipal Stormwater permittees in substantial compliance with their permit.

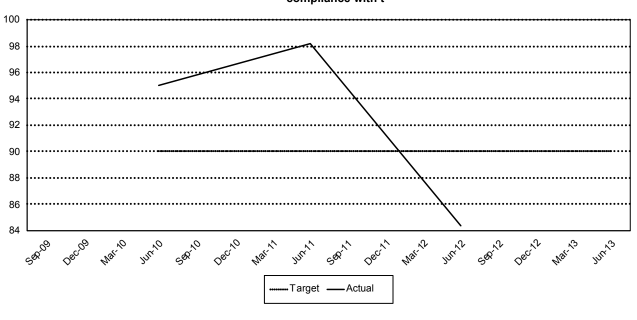
Biennium	Period	Actual	Target
2011-13	Q8		90%
2011-13	Q4	84.4%	90%
2009-11	Q8	98.2%	90%
2009-11	Q4	95%	90%

Date Measured: 6/30/2012

Comment: Smaller jurisdictions are struggling with budget

shortfalls and loss of staff.

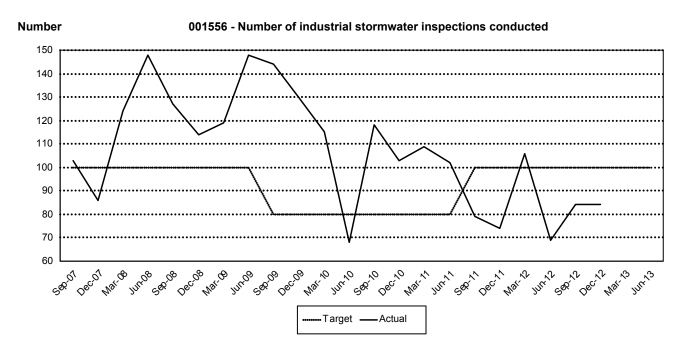
Percent 001555 - Percent of city and county Phase II Municipal Stormwater permittees in substantial compliance with t



001556 - Number of industrial stormwater inspections				
Biennium	Period	Actual	Target	
2011-13	Q8		100	
2011-13	Q7		100	
2011-13	Q6	84	100	
2011-13	Q5	84	100	
2011-13	Q4	69	100	
2011-13	Q3	106	100	
2011-13	Q2	74	100	
2011-13	Q1	79	100	
2009-11	Q8	102	80	
2009-11	Q7	109	80	
2009-11	Q6	103	80	
2009-11	Q5	118	80	
2009-11	Q4	68	80	
2009-11	Q3	115	80	
2009-11	Q2	130	80	
2009-11	Q1	144	80	
2007-09	Q8	148	100	
2007-09	Q7	119	100	
2007-09	Q6	114	100	
2007-09	Q5	127	100	
2007-09	Q4	148	100	
2007-09	Q3	124	100	
2007-09	Q2	86	100	
2007-09	Q1	103	100	

Date Measured: 12/31/2012

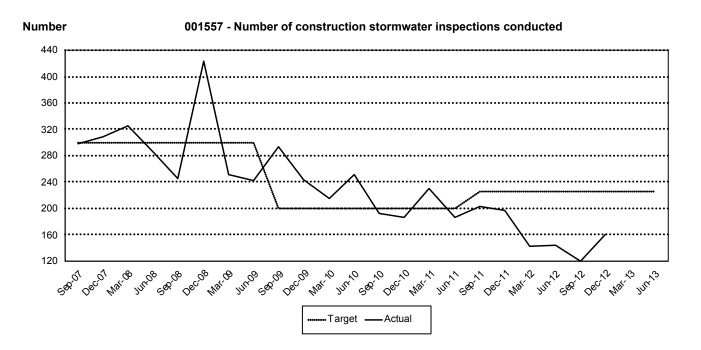
Comment: 68 facilities inspected. Data as of 1-30-13.



001557 - Number of construction stormwater inspections				
Biennium	Period	Actual	Target	
2011-13	Q8		225	
2011-13	Q7		225	
2011-13	Q6	161	225	
2011-13	Q5	120	225	
2011-13	Q4	144	225	
2011-13	Q3	142	225	
2011-13	Q2	197	225	
2011-13	Q1	203	225	
2009-11	Q8	186	200	
2009-11	Q7	230	200	
2009-11	Q6	187	200	
2009-11	Q5	192	200	
2009-11	Q4	251	200	
2009-11	Q3	215	200	
2009-11	Q2	244	200	
2009-11	Q1	294	200	
2007-09	Q8	242	300	
2007-09	Q7	251	300	
2007-09	Q6	423	300	
2007-09	Q5	245	300	
2007-09	Q4	286	300	
2007-09	Q3	326	300	
2007-09	Q2	308	300	
2007-09	Q1	298	300	

Date Measured: 12/31/2012

Comment: 146 facilities inspected. Data as of 01-30-2013.



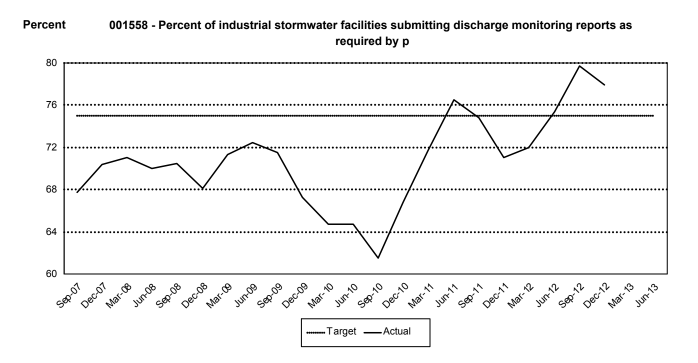
001558 - Percent of industrial stormwater facilities submitting discharge monitoring reports as required by permit

		permit	
Biennium	Period	Actual	Target
2011-13	Q8		75%
2011-13	Q7		75%
2011-13	Q6	77.95%	75%
2011-13	Q5	79.71%	75%
2011-13	Q4	75.37%	75%
2011-13	Q3	71.94%	75%
2011-13	Q2	71.02%	75%
2011-13	Q1	74.8%	75%
2009-11	Q8	76.5%	75%
2009-11	Q7	71.67%	75%
2009-11	Q6	66.75%	75%
2009-11	Q5	61.5%	75%
2009-11	Q4	64.69%	75%
2009-11	Q3	64.69%	75%
2009-11	Q2	67.27%	75%
2009-11	Q1	71.53%	75%
2007-09	Q8	72.48%	75%
2007-09	Q7	71.34%	75%
2007-09	Q6	68.11%	75%
2007-09	Q5	70.51%	75%
2007-09	Q4	70.02%	75%
2007-09	Q3	71.08%	75%
2007-09	Q2	70.39%	75%
2007-09	Q1	67.69%	75%

Date Measured: 12/31/2012

Comment: Data for DMRs due during July-Sept 12 as of 1/31/13

from PARIS database.



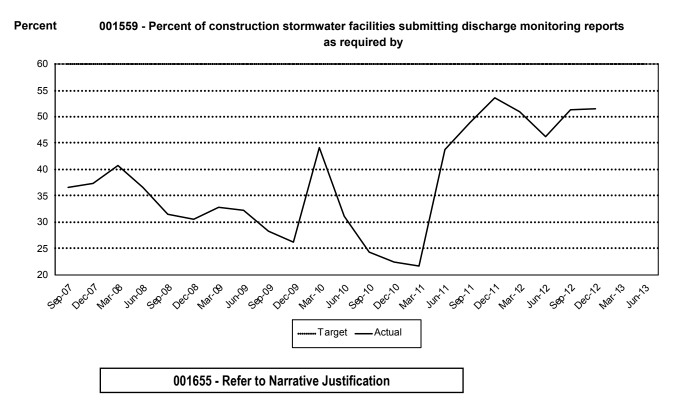
001559 - Percent of construction stormwater facilities submitting discharge monitoring reports as required by permit

		permit	
Biennium	Period	Actual	Target
2011-13	Q8		60%
2011-13	Q7		60%
2011-13	Q6	51.53%	60%
2011-13	Q5	51.32%	60%
2011-13	Q4	46.28%	60%
2011-13	Q3	50.92%	60%
2011-13	Q2	53.62%	60%
2011-13	Q1	48.85%	60%
2009-11	Q8	43.79%	60%
2009-11	Q7	21.76%	60%
2009-11	Q6	22.36%	60%
2009-11	Q5	24.34%	60%
2009-11	Q4	31.21%	60%
2009-11	Q3	44.17%	60%
2009-11	Q2	26.24%	60%
2009-11	Q1	28.22%	60%
2007-09	Q8	32.32%	60%
2007-09	Q7	32.74%	60%
2007-09	Q6	30.63%	60%
2007-09	Q5	31.57%	60%
2007-09	Q4	36.68%	60%
2007-09	Q3	40.84%	60%
2007-09	Q2	37.37%	60%
2007-09	Q1	36.54%	60%

Date Measured: 12/31/2012

Comment: Data for July-September 2012 submittal period as of

1-31-13 from PARIS database.



# A009 Eliminate Waste and Promote Material Reuse

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Establish safeguards and standards to protect natural resources

# **Expected Results**

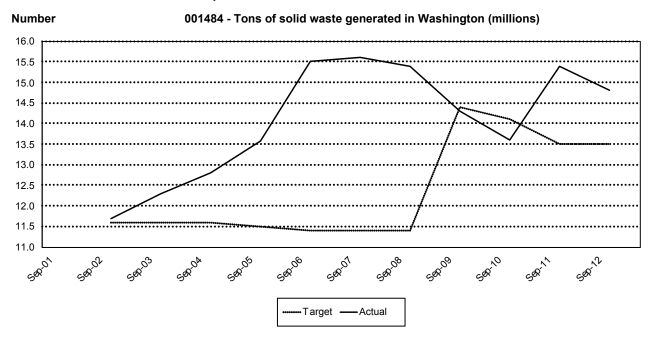
Solid waste generation per capita decrease, saving businesses and people money and saving resources for future generations.

- \* Increased recovery and use of valuable materials from wastes.
- \* Increased reuse of construction and demolition materials, organic matter, compost, and biosolids.
- \* Decreased amount of wastes disposed of at waste disposal facilities.

001484 - Million of tons of solid waste generated annually in Washington. Reported annually in Quarters 2 and 6.

Biennium	Period	Actual	Target
2011-13	Q6	14.8	13.5
2011-13	Q2	15.4	13.5
2009-11	Q6	13.6	14.1
2009-11	Q2	14.3	14.4
2007-09	Q6	15.4	11.4
2007-09	Q2	15.6	11.4

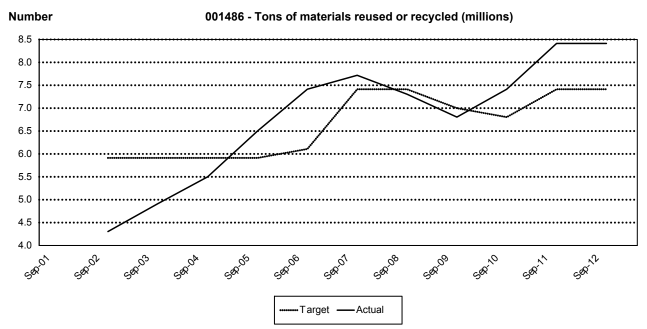
Date Measured: 12/31/2011 Comment: For calendar year 2010.



001486 - Millions of tons of materials reused or recyled annually. Reported annually in Quarters 2 and 6.

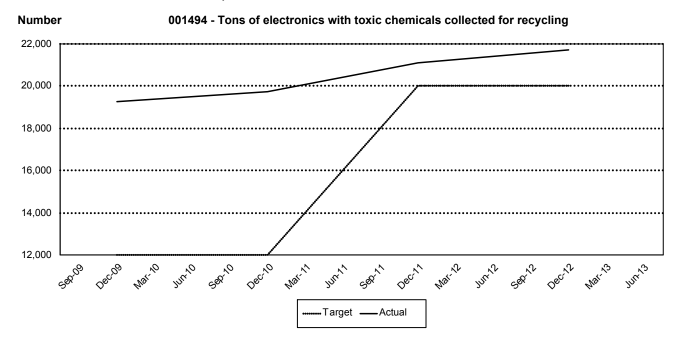
Biennium	Period	Actual	Target
2011-13	Q6	8.4	7.4
2011-13	Q2	8.4	7.4
2009-11	Q6	7.4	6.8
2009-11	Q2	6.8	7
2007-09	Q6	7.3	7.4
2007-09	Q2	7.7	7.4

Date Measured: 12/31/2011 Comment: For calendar year 2010.



001494 - Tons of electronics with toxic chemicals collected for recycling.				
Biennium	Period	Actual	Target	
2011-13	Q6	21,737	20,000	
2011-13	Q2	21,096	20,000	
2009-11	Q6	19,734	12,000	
2009-11	Q2	19,274	12,000	

Date Measured: 12/31/2011 Comment: For calendar year 2011.



001496 - Pounds of solid waste generated per dollar (State GDP). Reported annually in Quarters 3 and 7. Period **Biennium Actual Target** 2011-13 Q7 0.1 2011-13 Q3 0.1 0.13 2009-11 Q7 0.1 0.12 2009-11 Q3 0.11 0.12 2007-09 Q7 0.12 2007-09 Q3 0.13

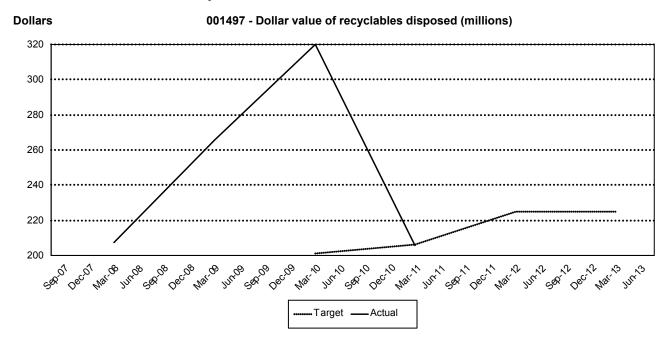
Date Measured: 3/31/2009 Comment: For calendar year 2007.

001497 - Dollar value of recyclables disposed (in millions). Reported annually in Quarters 3 and 7. **Biennium** Period **Actual Target** 2011-13 Q7 \$225 \$225 2011-13 Q3 2009-11 Q7 \$205.8 \$206 2009-11 Q3 \$320 \$201 2007-09 Q7 \$265.7 2007-09 \$207.1 Q3

*Date Measured: 3/31/2012* 

Comment: No funds to purchase data because of budget

reductions in WRRLCA fund.

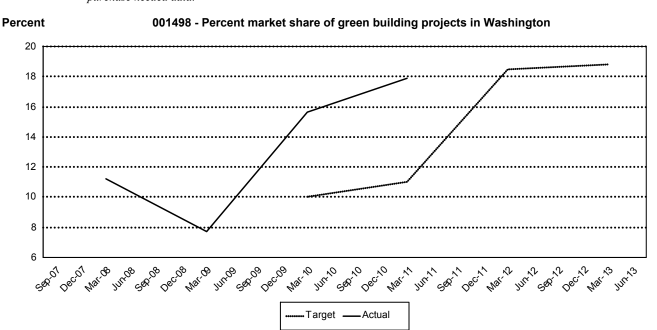


001498 - Percent market share of green building projects in Washington. Reported annually in Quarters 3 and 7.

Biennium	Period	Actual	Target
2011-13	Q7		18.8%
2011-13	Q3		18.5%
2009-11	Q7	17.91%	11%
2009-11	Q3	15.67%	10%
2007-09	Q7	7.69%	
2007-09	Q3	11.2%	

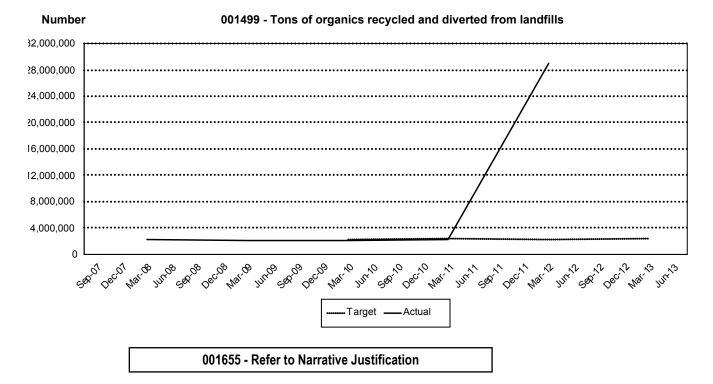
*Date Measured: 3/31/2012* 

Comment: Cannot report data - Legislative proviso prohibited work on Green Building and funding reduced so not able to purchase needed data.



001499 - Tons of organics recycled and diverted from landfills. Reported annually in Quarters 3 and 7. **Biennium Period Actual** Target 2011-13 Q7 2,400,000 2011-13 Q3 28,998,002 2,300,000 2009-11 Q7 2,283,638 2,350,000 2009-11 2,114,425 2,200,000 Q3 2007-09 Q7 2,157,729 2007-09 Q3 2,243,424

Date Measured: 3/31/2012 Comment: For calendar year 2010.



### A010 Prevent and Pick Up Litter

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

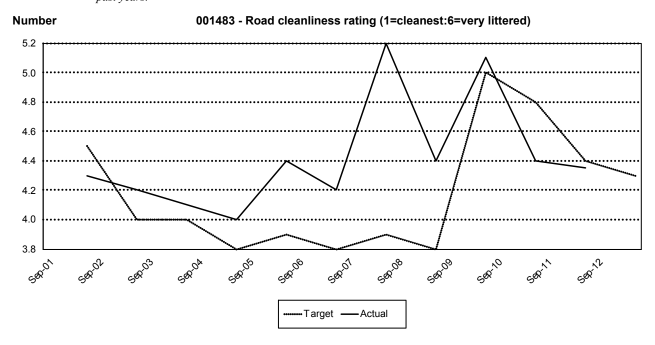
#### **Expected Results**

4,750 tons of litter is picked up with local partners. 450 youth are employed in litter pick-up. 25,000 litter hotline calls are responded to. Litter citations by the State Patrol are decreased by 5 percent. Ltter survey is suspended. \$2.6 million in grants is provided to local governments to clean up litter and illegal dumps. Litter is picked up on over 55,000 miles of roads.

001483 - Road cleanliness rating (1=cleanest:6=very littered) - Reported annually in Quarters 4 and 8.				
Biennium	Period	Actual	Target	
2011-13	Q8		4.3	
2011-13	Q4	4.35	4.4	
2009-11	Q8	4.4	4.8	
2009-11	Q4	5.1	5	
2007-09	Q8	4.4	3.8	
2007-09	Q4	5.2	3.9	

Date Measured: 6/30/2009

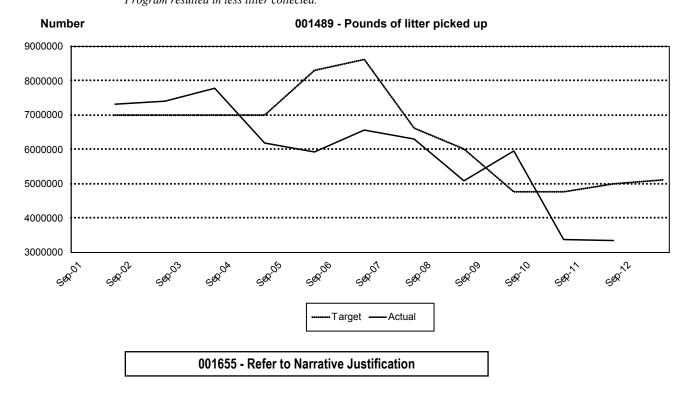
Comment: Calendar year 2008. Methodology more comparable to past years.



001489 - Pounds of litter picked up annually. Reported annually in Quarters 4 and 8 **Biennium Period Actual** Target 2011-13 Q8 5,100,000 2011-13 Q4 3,326,307 5,000,000 2009-11 Q8 3,373,078 4,750,000 2009-11 4,750,000 Q4 5,934,217 2007-09 6,000,000 Q8 5,075,450 2007-09 6,289,791 6,600,000 Q4

Date Measured: 6/30/2012

Comment: Reductions in funding resulted in fewer EYC crews, reduced funds to state agencies for litter pickup and reduced funds to local governments through the Community Litter Cleanup Program resulted in less iitter collected.



### A011 Ensure Dam Safety

Statewide Result Area: Improve the safety of people and property

Statewide Strategy: Prevent accidents

#### **Expected Results**

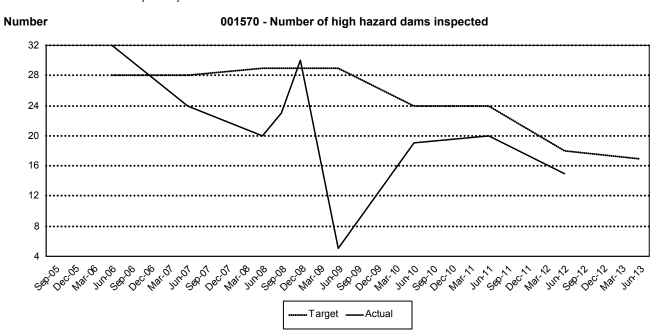
Public and environmental health and safety is protected. Reduced risk of potentially catastrophic dam failures for the safety of people and property located below dams.

001570 - Number of high hazard dams inspected				
Biennium	Period	Actual	Target	
2011-13	Q8		17	
2011-13	Q4	15	18	
2009-11	Q8	20	24	
2009-11	Q4	19	24	
2007-09	Q8	5	29	
2007-09	Q6	30		
2007-09	Q5	23		
2007-09	Q4	20	29	

Date Measured: 6/30/2011

Comment: Some regular inspections of permitted dams were not

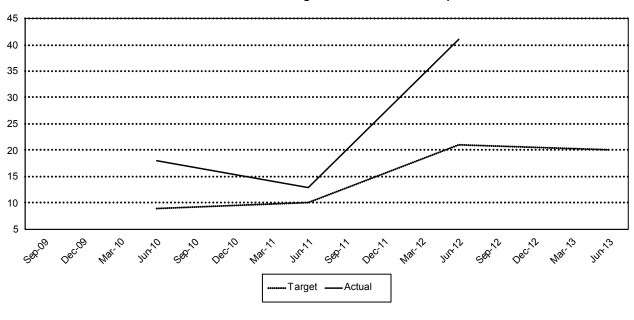
done to inspect unpermitted dams.



l	001580 - Number of significant hazard dams inspected.				
	Biennium	Period	Actual	Target	
	2011-13	Q8		20	
	2011-13	Q4	41	21	
	2009-11	Q8	13	10	
	2009-11	Q4	18	9	



001580 - Number of significant hazard dams inspected



001655 - Refer to Narrative Justification

### A012 Ensure Environmental Laboratories Provide Quality Data

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

#### **Expected Results**

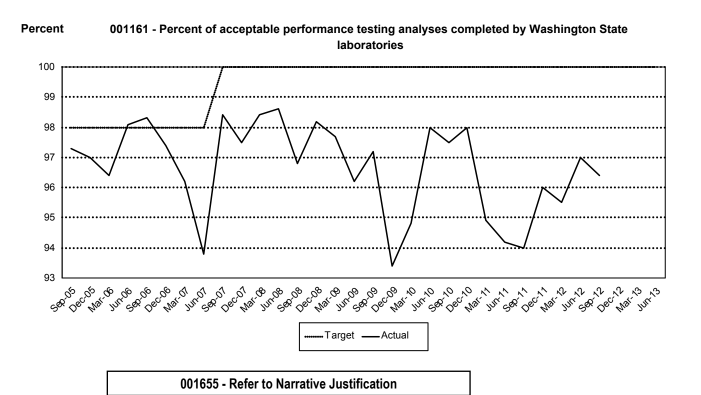
Environmental laboratories submitting data to Ecology and the Department of Health have the demonstrated ability to provide accurate and defensible data. Approximately 460 environmental laboratories in 26 states and 2 provinces, including 106 drinking water laboratories, are evaluated and accredited. Performance testing analyses for major permitted wastewater discharge laboratories are evaluated. Regulated laboratories maintain successful, quality programs. Environmental and public health decisions are based on accurate and defensible scientific data.

001161 - Percent of acceptable performance testing analyses completed by Washington State laboratories.

analyses	completed by	washington State labo	natories.
Biennium	Period	Actual	Target
2011-13	Q8		100%
2011-13	Q7		100%
2011-13	Q6		100%
2011-13	Q5	96.4%	100%
2011-13	Q4	97%	100%
2011-13	Q3	95.5%	100%
2011-13	Q2	96%	100%
2011-13	Q1	94%	100%
2009-11	Q8	94.2%	100%
2009-11	Q7	94.9%	100%
2009-11	Q6	98%	100%
2009-11	Q5	97.5%	100%
2009-11	Q4	98%	100%
2009-11	Q3	94.8%	100%
2009-11	Q2	93.4%	100%
2009-11	Q1	97.2%	100%
2007-09	Q8	96.2%	100%
2007-09	Q7	97.7%	100%
2007-09	Q6	98.2%	100%
2007-09	Q5	96.8%	100%
2007-09	Q4	98.6%	100%
2007-09	Q3	98.4%	100%
2007-09	Q2	97.5%	100%
2007-09	Q1	98.4%	100%

Date Measured: 9/30/2009

Comment: One lab accounted for nearly half of the unsatisfactory results.



### A013 Fund Local Efforts to Clean Up Toxic Sites and Manage or Reduce Waste

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

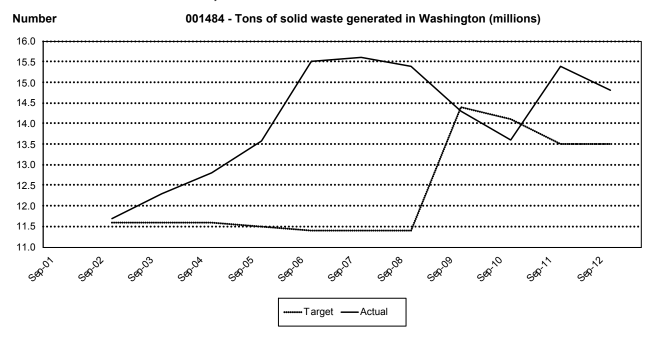
#### **Expected Results**

Over \$139 million in capital funding grants to local governments and non-profits is provided and managed through Coordination Prevention Grants, Remedial Action Grants, and Public Participation Grants, leveraging over \$50 million in local government resources. Technical assistance on landfill regulations and moderate risk waste is provided through more than 500 agreements with local governments and non-profits. Over 30 million pounds of moderate risk waste is collected each biennium for proper recycling or disposal at moderate risk waste collection facilities funded through Coordinated Prevention Grants. Grant funds provided to local jurisdictional health departments is managed to ensure that approximately 700 solid waste facilities statewide comply with regulatory standards. Funding for toxic sites and drinking water system cleanup is provided and managed. Citizens have access and information related to cleanup of contaminated sites.

001484 - Million of tons of solid waste generated annually in Washington. Reported annually in Quarters 2 and 6.

Biennium	Period	Actual	Target
2011-13	Q6	14.8	13.5
2011-13	Q2	15.4	13.5
2009-11	Q6	13.6	14.1
2009-11	Q2	14.3	14.4
2007-09	Q6	15.4	11.4
2007-09	Q2	15.6	11.4

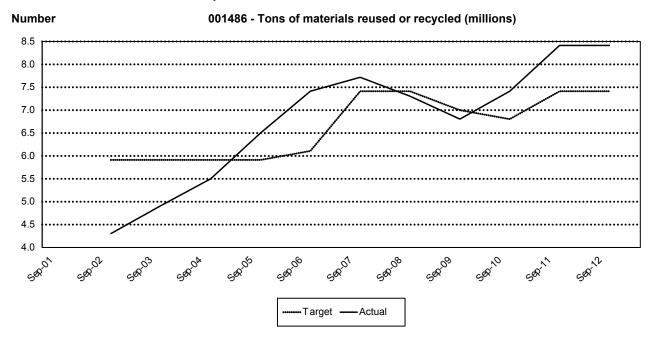
Date Measured: 12/31/2011 Comment: For calendar year 2010.



001486 - Millions of tons of materials reused or recyled annually. Reported annually in Quarters 2 and 6.

Biennium	Period	Actual	Target
2011-13	Q6	8.4	7.4
2011-13	Q2	8.4	7.4
2009-11	Q6	7.4	6.8
2009-11	Q2	6.8	7
2007-09	Q6	7.3	7.4
2007-09	Q2	7.7	7.4

Date Measured: 12/31/2011 Comment: For calendar year 2010.



001495 - Million pounds of household and small quantity generator hazardous wastes that are recycled or properly disposed. Reported annually in Quarters 2 and 6.

Biennium	Period	Actual	Target
2011-13	Q6	23.8	28
2011-13	Q2	29.4	29
2009-11	Q6	29.2	32
2009-11	Q2	31.1	32
2007-09	Q6	32.3	32
2007-09	Q2	32.3	32

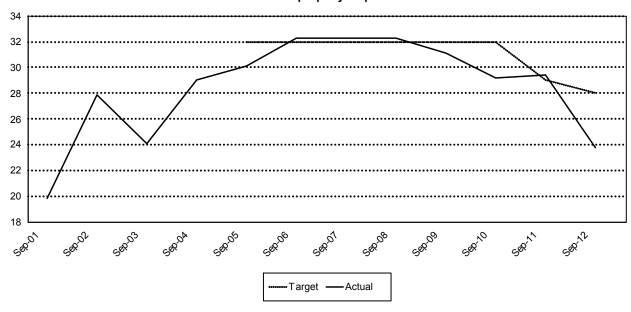
Date Measured: 12/31/2012

Comment: A database error was discoverd which had

over-calulated the totals.

Number

001495 - Pounds of household and small quantity generator hazardous wastes recycled or properly disposed



001496 - Pounds of solid waste generated per dollar (State GDP). Reported annually in Quarters 3 and 7. Period **Biennium Actual Target** 2011-13 Q7 0.1 2011-13 Q3 0.1 0.13 2009-11 Q7 0.1 0.12 2009-11 Q3 0.11 0.12 2007-09 Q7 0.12 2007-09 Q3 0.13

Date Measured: 3/31/2009 Comment: For calendar year 2007.

Number

001496 - Pounds of solid waste generated per dollar (State GDP, gross domestic product)

0.132

0.128

0.124

0.120

0.116

0.112

0.108

0.104

0.100

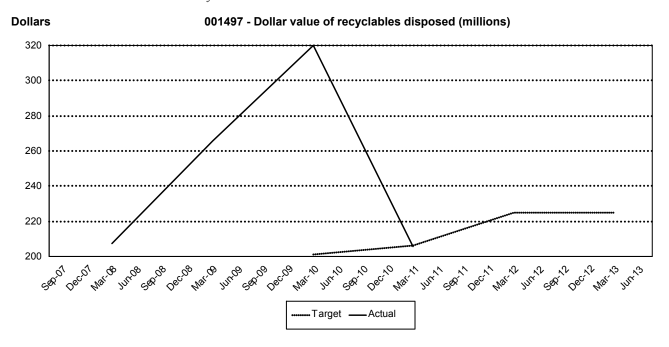
Gen The Charles and Ben College Ben Co

001497 - Dollar value of recyclables disposed (in millions). Reported annually in Quarters 3 and 7. **Biennium** Period **Actual Target** 2011-13 Q7 \$225 \$225 2011-13 Q3 2009-11 Q7 \$205.8 \$206 2009-11 Q3 \$320 \$201 2007-09 Q7 \$265.7 2007-09 \$207.1 Q3

*Date Measured: 3/31/2012* 

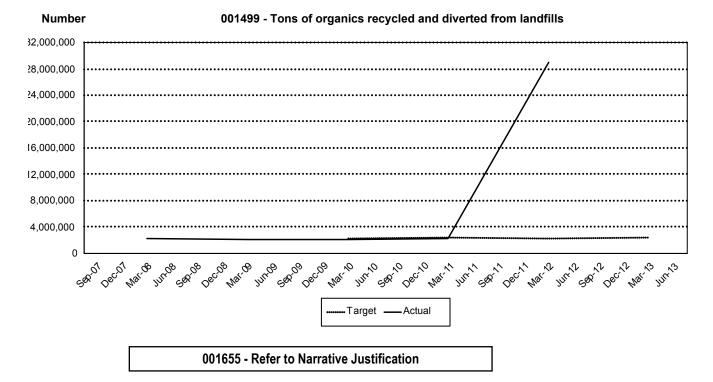
Comment: No funds to purchase data because of budget

reductions in WRRLCA fund.



001499 - Tons of organics recycled and diverted from landfills. Reported annually in Quarters 3 and 7. **Biennium Period Actual** Target 2011-13 Q7 2,400,000 2011-13 Q3 28,998,002 2,300,000 2009-11 Q7 2,283,638 2,350,000 2009-11 2,114,425 2,200,000 Q3 2007-09 Q7 2,157,729 2007-09 Q3 2,243,424

Date Measured: 3/31/2012 Comment: For calendar year 2010.



A014 Restore the Air, Soil, and Water Contaminated from Past Activities at Hanford

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

#### **Expected Results**

Public use of the air, soil, and water at Hanford will be restored. Human and environmental risks associated with past Hanford activities are removed or reduced. Continue cleanup of contaminated waste sites adjacent to the Columbia River. Begin cleanup on the Hanford Central Plateau.

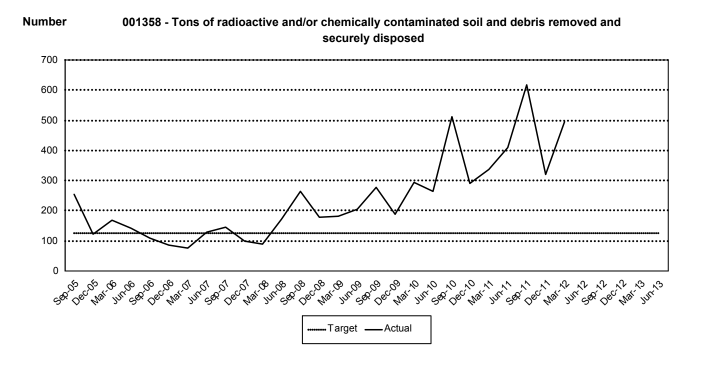
001358 - Tons of radioactive and/or chemically contaminated soil and debris from near the Columbia River that are removed and securely disposed at Hanford.

Biennium	Period	Actual	Target
2011-13	Q8		125
2011-13	Q7		125
2011-13	Q6		125
2011-13	Q5		125
2011-13	Q4		125
2011-13	Q3	494	125
2011-13	Q2	321	125
2011-13	Q1	616	125
2009-11	Q8	411	125
2009-11	Q7	336	125
2009-11	Q6	289	125
2009-11	Q5	512	125
2009-11	Q4	265	125
2009-11	Q3	295	125
2009-11	Q2	187	125
2009-11	Q1	276	125
2007-09	Q8	205	125
2007-09	Q7	180	125
2007-09	Q6	178	125
2007-09	Q5	263	125
2007-09	Q4	171	125
2007-09	Q3	90	125
2007-09	Q2	99	125
2007-09	Q1	145	125

Date Measured: 9/30/2010

Comment: Likely to continue above target with remediation in the

100 Area and beginning in the 200 Area.



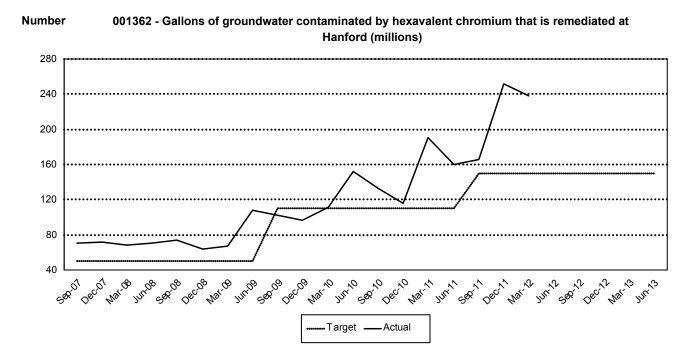
001362 - Gallons of groundwater contaminated by hexavalent chromium that is remediated at Hanford (in millions of gallons)

	1111111	ons of gallons,	
Biennium	Period	Actual	Target
2011-13	Q8		150
2011-13	Q7		150
2011-13	Q6		150
2011-13	Q5		150
2011-13	Q4		150
2011-13	Q3	238	150
2011-13	Q2	252	150
2011-13	Q1	166	150
2009-11	Q8	160	110
2009-11	Q7	190	110
2009-11	Q6	116	110
2009-11	Q5	133	110
2009-11	Q4	152	110
2009-11	Q3	111	110
2009-11	Q2	96	110
2009-11	Q1	102	110
2007-09	Q8	108	50
2007-09	Q7	67	50
2007-09	Q6	64	50
2007-09	Q5	74	50
2007-09	Q4	71	50
2007-09	Q3	68	50
2007-09	Q2	72	50
2007-09	Q1	70	50

Date Measured: 9/30/2011

Comment: Raised Target to 150 (million gallons) to reflect

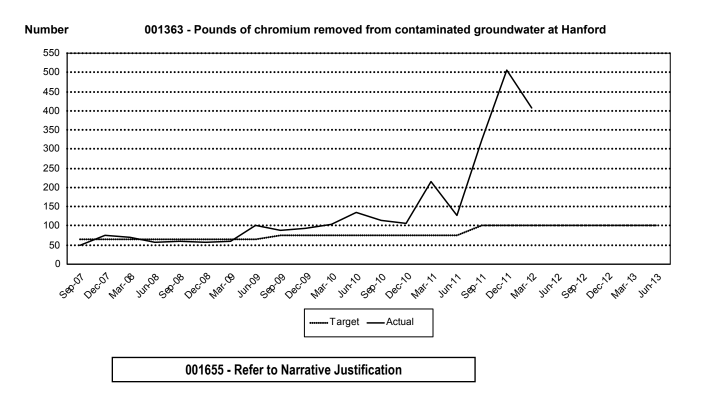
increased pumping rates.



001363 - Pounds of chromium removed from contaminated groundwater at Hanford. **Biennium** Period **Actual Target** 2011-13 Q8 100 2011-13 Q7 100 2011-13 Q6 100 2011-13 Q5 100 2011-13 Q4 100 Q3 407 2011-13 100 Q2 505 100 2011-13 2011-13 Q1 324 100 2009-11 Q8 126 75 75 2009-11 Q7 216 2009-11 75 Q6 105 2009-11 Q5 113 75 2009-11 Q4 134 75 75 2009-11 Q3 103 92 2009-11 Q2 75 2009-11 Q1 88 75 2007-09 Q8 100 65 2007-09 Q7 59 65 2007-09 57 65 Q6 2007-09 Q5 60 65 2007-09 Q4 56 65 71 2007-09 Q3 65 2007-09 Q2 76 65 2007-09 Q1 48 65

Date Measured: 9/30/2011

Comment: Removal target raised to 100 pounds. Performing test where extraction is from higher contamination area of groundwater plume.



# A015 Clean Up and Remove Large, Complex, Contaminated Facilities throughout Hanford

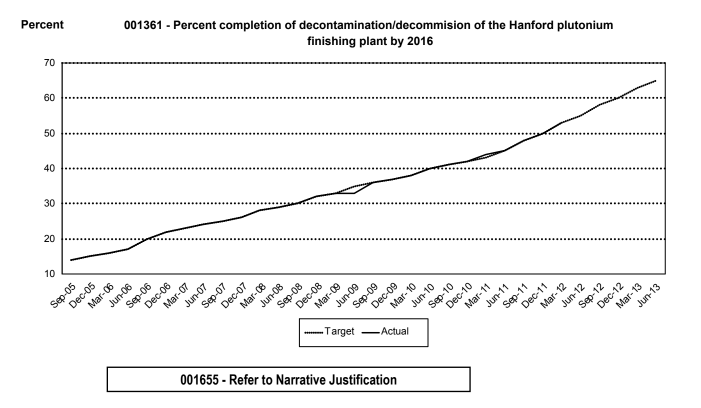
Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

#### **Expected Results**

All major facilities on the Hanford Site will be decontaminated and decommissioned, and either demolished or placed into a long-term safe storage configuration. 30 percent of the 324 Building removal and remediation actions will be completed. Complete 45% of the decontamination and decommissioning effort at the Plutonium Finishing Plant will be completed. Complete 70% of the interim safe storage of the N Reactor 105-N/109-N building.

001361 - Decontaminate and decommission the plutonium finishing plant on Hanford on schedule by 2016. (percent complete)

	=0 101 (p	or come completely	
Biennium	Period	Actual	Target
2011-13	Q8		65%
2011-13	Q7		63%
2011-13	Q6		60%
2011-13	Q5		58%
2011-13	Q4		55%
2011-13	Q3	53%	53%
2011-13	Q2	50%	50%
2011-13	Q1	48%	48%
2009-11	Q8	45%	45%
2009-11	Q7	44%	43%
2009-11	Q6	42%	42%
2009-11	Q5	41%	41%
2009-11	Q4	40%	40%
2009-11	Q3	38%	38%
2009-11	Q2	37%	37%
2009-11	Q1	36%	36%
2007-09	Q8	33%	35%
2007-09	Q7	33%	33%
2007-09	Q6	32%	32%
2007-09	Q5	30%	30%
2007-09	Q4	29%	29%
2007-09	Q3	28%	28%
2007-09	Q2	26%	26%
2007-09	Q1	25%	25%



## A016 Treat and Dispose of Hanford's High-Level Radioactive Tank Waste

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

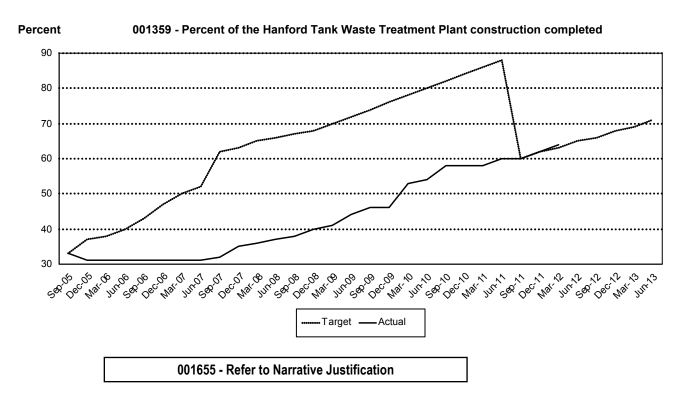
#### **Expected Results**

53 million gallons of high-level radioactive mixed waste from Hanford's interim storage tanks will be retrieved and treated. Continue construction of The Hanford Tank Waste Treatment Plant at a rate that supports approved milestones. Start conceptual planning and design of an interim storage facility for immobilized high-level waste.

001359 - Percent of the Hanford tank waste treatment plant construction completed. **Biennium** Period **Actual Target** 2011-13 Q8 71% 69% 2011-13 Q7 2011-13 Q6 68% 2011-13 Q5 66% 2011-13 Q4 65% Q3 64% 63% 2011-13 62% 62% 2011-13 Q2 2011-13 Q1 60% 60% 2009-11 Q8 60% 88% 2009-11 Q7 58% 86% 2009-11 84% Q6 58% 2009-11 Q5 58% 82% 2009-11 Q4 54% 80% 2009-11 Q3 53% 78% 2009-11 Q2 46% 76% 2009-11 Q1 46% 74% 2007-09 Q8 44% 72% 2007-09 Q7 70% 41% 2007-09 40% 68% Q6 2007-09 Q5 38% 67% 2007-09 Q4 37% 66% Q3 36% 2007-09 65% 2007-09 Q2 35% 63% 2007-09 Q1 32% 62%

Date Measured: 9/30/2011

Comment: Target reflects the schedule in consent decree milestone A-17 requiring waste treatment plant operations (hot start) by 12/31/2019



# A017 Ensure Safe Tank Operations, Storage of Tank Wastes, & Closure of the Waste Storage Tanks at Hanford

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

#### **Expected Results**

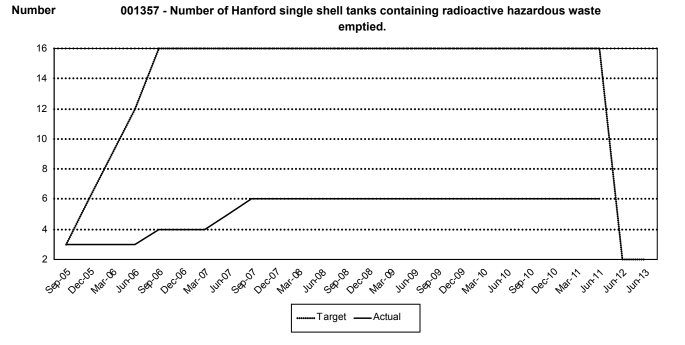
Public health and environmental risk from the highly toxic, mixed radioactive and hazardous tank waste is reduced and tank wastes are safely managed until treated and properly disposed of. One single-shell tanks is emptied and waste safely stored. A permit is issued for the Double Shell Tank Farms by March 2010. A closure plan is issued for the Single Shell Tank Farms by March 2010.

001357 - Number of single shell tanks containing radioactive hazardous waste emptied at Hanford. **Biennium** Period **Actual Target** 2011-13 A2 2 2 2011-13 Α1 2009-11 A2 6 16 A2 6 16 A2 6 16 A2 16 2009-11 Α1 16 **A1** 6 16 Α1 6 16 A1 6 16 2007-09 A2 6 16 A2 6 16 A2 16 A2 16 2007-09 **A**1 6 16 Α1 6 16 Α1 6 16 6 Α1 16

Date Measured: 6/30/2012

Comment: Target changed to retreive waste from two single shell

tanks annually through 2019.



001655 - Refer to Narrative Justification

## A018 Ensure the Safe Management of Radioactive Mixed Waste at Hanford

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

#### **Expected Results**

Manage and retrieve, treat/process, store and dispose of transuranic and mixed low-level waste in compliance with existing regulations to reduce risks posed to Hanford workers and the environment significantly. Tri-Party (USEPA, USDOE, Ecology) negotiations to establish schedules for the remainder of waste retrieval, treatment, and disposal are complete. 10,700 cubic meters (cumulative) of contract-handled retrievably stored waste are retrieved from the low level burial grounds at Hanford by September 30, 2010. U.S. Ecology commercial low-level radioactive waste site Model Toxics Control Act investigation is complete. A draft cleanup action plan is complete.

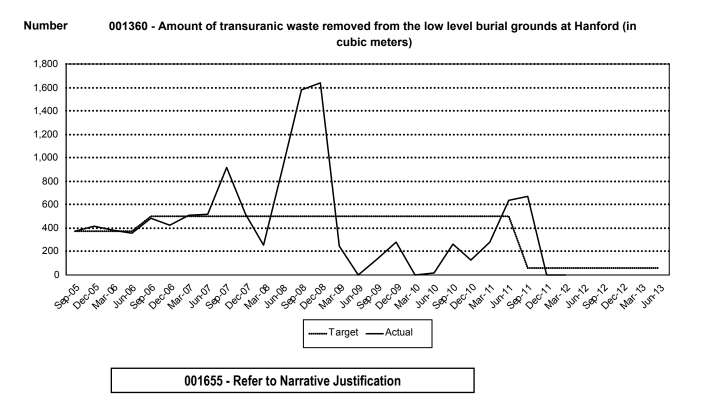
001360 - Amount of transuranic waste removed from the low level burial grounds at Hanford. (cubic meters).

•		ias at Haillola: (cable li	
Biennium	Period	Actual	Target
2011-13	Q8		63
2011-13	Q7		62
2011-13	Q6		63
2011-13	Q5		62
2011-13	Q4		63
2011-13	Q3	0	62
2011-13	Q2	0	63
2011-13	Q1	672	62
2009-11	Q8	638	500
2009-11	Q7	284	500
2009-11	Q6	128	500
2009-11	Q5	263	500
2009-11	Q4	13	500
2009-11	Q3	0	500
2009-11	Q2	283	500
2009-11	Q1	133	500
2007-09	Q8	2	500
2007-09	Q7	247	500
2007-09	Q6	1,635	500
2007-09	Q5	1,581	500
2007-09	Q4	911	500
2007-09	Q3	258	500
2007-09	Q2	516	500
2007-09	Q1	915	500
·			

Date Measured: 9/30/2011

Comment: Target reduced to reflect new USDOE budget and waste

retrieval projections.



## A019 Improve Community Access to Hazardous Substance and Waste Information

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

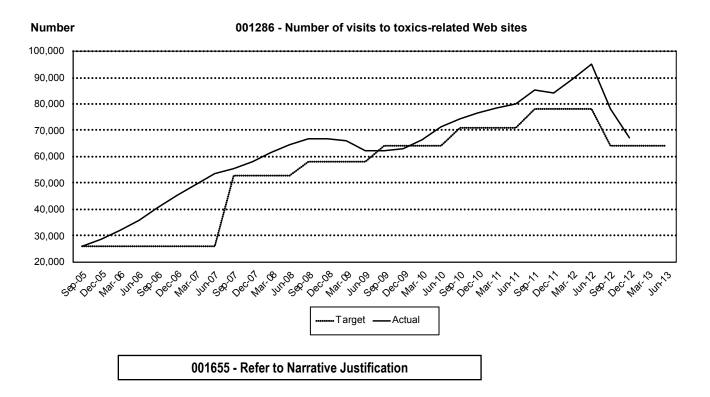
#### **Expected Results**

Hazardous waste data (type, location, volume, etc.) is readily available to emergency responders, local governments, citizens, and decision makers. "Chemicals in Washington" on-line report is developed and distributed annually. Over 1,000 information requests from citizens and businesses made and responded to by the Toxic Free Tips hotline and e-mail. "Shoptalk" newsletter transitions to electronic distribution with a list serve population of 5,000 by 2012. Thirty business publications are created or updated annually, posted to the web, and available for electronic distribution. 4,000 hazardous waste reports from businesses are collected and analyzed yearly.

001286 - Number of visits to Ecology's Hazardous Waste and Toxics Reduction web sites. Biennium Period **Actual Target** 2011-13 Q8 64,000 2011-13 Q7 64,000 2011-13 Q6 67,164 64,000 2011-13 Q5 78,155 64,000 2011-13 Q4 95,136 78,000 Q3 89,590 78,000 2011-13 78,000 2011-13 Q2 84,145 2011-13 Q1 85,170 78,000 2009-11 Q8 80,043 71,000 Q7 78,654 71,000 2009-11 2009-11 Q6 76,503 71,000 2009-11 Q5 74,196 71,000 2009-11 Q4 71,130 64,000 2009-11 Q3 66,241 64,000 2009-11 Q2 63,055 64,000 2009-11 Q1 62,166 64,000 58,000 2007-09 Q8 62,256 2007-09 65,917 58,000 Q7 2007-09 66,791 58,000 Q6 2007-09 Q5 66,610 58,000 53,000 2007-09 Q4 64,457 Q3 61,348 53,000 2007-09 Q2 2007-09 58,134 53,000 2007-09 Q1 53,000 55,537

Date Measured: 9/30/2012

Comment: An update to the software used to track this measure more conservatively counts web hits. With lower expected totals, we have set a new baseline and targets for FY 13-15.



### A020 Improve Quality of Data Used for Environmental Decision Making

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

#### **Expected Results**

Environmental policy and agency decisions are based on accurate, reliable, and timely data. Quality assurance project plans are completed for all scientific studies before sampling begins. Environmental sampling and laboratory methods are described in formal standard operating procedures.

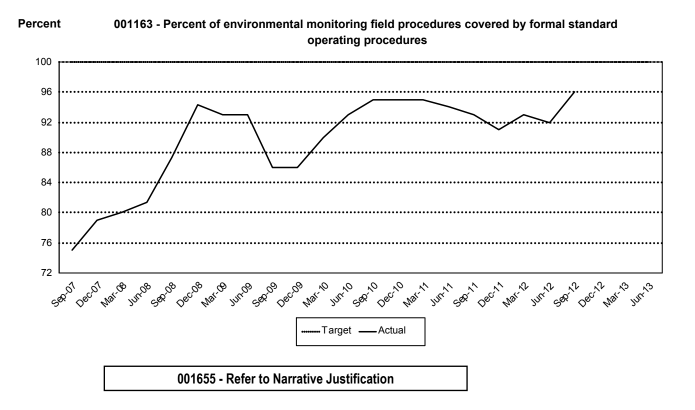
001163 - Percent of environmental monitoring field procedures covered by a formal Standard Operating Procedure (SOP).

		ocaare (oor ).	
Biennium	Period	Actual	Target
2011-13	Q8		100%
2011-13	Q7		100%
2011-13	Q6		100%
2011-13	Q5	96%	100%
2011-13	Q4	92%	100%
2011-13	Q3	93%	100%
2011-13	Q2	91%	100%
2011-13	Q1	93%	100%
2009-11	Q8	94%	100%
2009-11	Q7	95%	100%
2009-11	Q6	95%	100%
2009-11	Q5	95%	100%
2009-11	Q4	93%	100%
2009-11	Q3	90%	100%
2009-11	Q2	86%	100%
2009-11	Q1	86%	100%
2007-09	Q8	93%	100%
2007-09	Q7	93%	100%
2007-09	Q6	94.3%	100%
2007-09	Q5	87.28%	100%
2007-09	Q4	81.4%	100%
2007-09	Q3	80%	100%
2007-09	Q2	79%	100%
2007-09	Q1	75%	100%

Date Measured: 9/30/2012

Comment: 71/74. Several new SOPs are scheduled for inclusion

on this list next year.



## A021 Increase Compliance and Act on Environmental Threats from Hazardous Waste

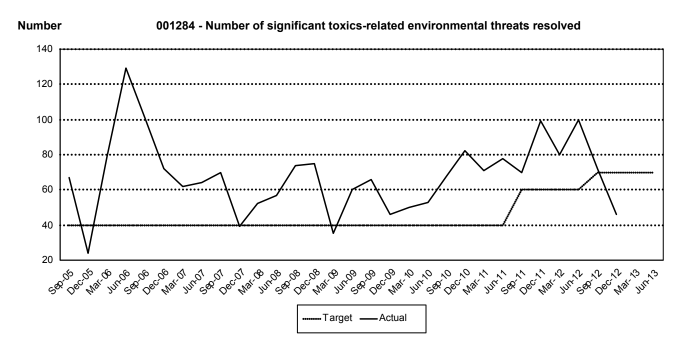
Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Establish safeguards and standards to protect natural resources

#### **Expected Results**

Facility compliance in managing hazardous wastes is improved for the protection of public health and the environment. 320 compliance inspections are conducted annually (including 15 treatment, storage, and disposal facilities and 70 large quantity hazardous waste generators). Up to 180 complaints regarding hazardous wastes or substances are responded to. More facilities, including treatment, storage, and disposal facilities, achieve and stay in compliance with regulatory requirements.

001284 - Number of significant toxics-related						
environmental threats resolved.						
Biennium	Period	Actual	Target			
2011-13	Q8		70			
2011-13	Q7		70			
2011-13	Q6	46	70			
2011-13	Q5	72	70			
2011-13	Q4	100	60			
2011-13	Q3	80	60			
2011-13	Q2	99	60			
2011-13	Q1	70	60			
2009-11	Q8	78	40			
2009-11	Q7	71	40			
2009-11	Q6	82	40			
2009-11	Q5	68	40			
2009-11	Q4	53	40			
2009-11	Q3	50	40			
2009-11	Q2	46	40			
2009-11	Q1	66	40			
2007-09	Q8	60	40			
2007-09	Q7	35	40			
2007-09	Q6	75	40			
2007-09	Q5	74	40			
2007-09	Q4	57	40			
2007-09	Q3	52	40			
2007-09	Q2	39	40			
2007-09	Q1	70	40			

Date Measured: 12/31/2012 Comment: Preliminary data.



001294 - Percent of facilities with a significant toxics-related threat found during an inspection.

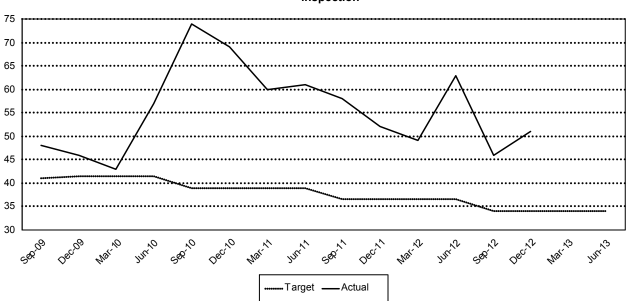
Biennium	Period	Actual	Target
2011-13	Q8		34%
2011-13	Q7		34%
2011-13	Q6	51%	34%
2011-13	Q5	46%	34%
2011-13	Q4	63%	36.5%
2011-13	Q3	49%	36.5%
2011-13	Q2	52%	36.5%
2011-13	Q1	58%	36.5%
2009-11	Q8	61%	39%
2009-11	Q7	60%	39%
2009-11	Q6	69%	39%
2009-11	Q5	74%	39%
2009-11	Q4	57%	41.5%
2009-11	Q3	43%	41.5%
2009-11	Q2	46%	41.5%
2009-11	Q1	48%	41%

There is a causal relationship between the percentage of significant threats found and the frequency/number of inspections. Regulatory compliance drops markedly when facilities are inspected less frequently than once every three years.

Date Measured: 12/31/2012 Comment: Preliminary data.

Percent

001294 - Percent chance of finding a significant environmental threat during a compliance inspection



001655 - Refer to Narrative Justification

### A022 Increase Safe Hazardous Waste Management

Statewide Result Area: Improve the quality of Washington's natural resources

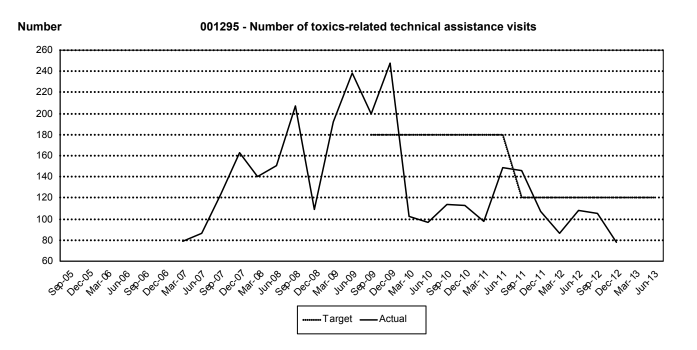
Statewide Strategy: Establish safeguards and standards to protect natural resources

### **Expected Results**

Pollution prevention is encouraged, hazardous waste is safely managed, the public is protected, and businesses are in compliance with state hazardous waste laws. 400 toxics-related technical assistance visits are conducted each year, helping businesses determine how to safely manage their hazardous wastes and reduce the use of toxic chemicals Businesses get help determining how to reduce their use of toxic chemicals. More facilities achieve and stay in compliance with regulatory requirements.

001295 - Number of toxics-related technical assitance visits.			
Biennium	Period	Actual	Target
2011-13	Q8	Actual	120
2011-13	Q7		120
2011-13	Q6	78	120
2011-13	Q5	105	120
2011-13	Q4	108	120
2011-13	Q3	86	120
2011-13	Q2	107	120
2011-13	Q1	146	120
2009-11	Q8	149	180
2009-11	Q7	98	180
2009-11	Q6	113	180
2009-11	Q5	114	180
2009-11	Q4	97	180
2009-11	Q3	102	180
2009-11	Q2	248	180
2009-11	Q1	200	180
2007-09	Q8	238	
2007-09	Q7	192	
2007-09	Q6	109	
2007-09	Q5	207	
2007-09	Q4	151	
2007-09	Q3	140	
2007-09	Q2	163	
2007-09	Q1	123	

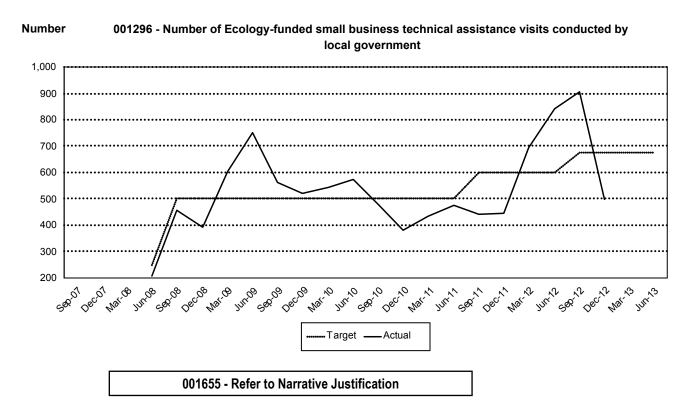
Date Measured: 12/31/2012 Comment: Preliminary data.



001296 - Number of Ecology-funded small business technical assistance visits conducted by local government.

	9	overninent.	
Biennium	Period	Actual	Target
2011-13	Q8		675
2011-13	Q7		675
2011-13	Q6	497	675
2011-13	Q5	904	675
2011-13	Q4	841	600
2011-13	Q3	693	600
2011-13	Q2	444	600
2011-13	Q1	440	600
2009-11	Q8	476	500
2009-11	Q7	433	500
2009-11	Q6	382	500
2009-11	Q5	480	500
2009-11	Q4	572	500
2009-11	Q3	545	500
2009-11	Q2	521	500
2009-11	Q1	563	500
2007-09	Q8	752	500
2007-09	Q7	604	500
2007-09	Q6	391	500
2007-09	Q5	457	500
2007-09	Q4	206	250

Date Measured: 12/31/2012 Comment: Preliminary data.



## A023 Manage Underground Storage Tanks to Minimize Releases

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Establish safeguards and standards to protect natural resources

### **Expected Results**

Underground storage tanks are properly installed, monitored, or decommissioned to minimize the release of oil, gas, and other toxic materials into drinking water and other underground water sources. Decreased number of reported releases from underground storage tanks over time. Increased number of leaking underground storage sites where cleanup actions are completed. Increased percentage of underground storage tanks inspected that pass compliance for leak detection.

001505 - Average number of underground storage tank inspections completed per inspector. **Biennium** Period **Actual Target** 2011-13 Q8 25 2011-13 Q7 25 2011-13 Q6 36 25 2011-13 42.4 Q5 25 34.8 25 2011-13 Q4 Q3 23.9 25 2011-13 Q2 31.5 25 2011-13 34 2011-13 Q1 25 25.8 25 2009-11 Q8 Q7 25 2009-11 24.6 2009-11 26.2 25 Q6 34 2009-11 Q5 25 2009-11 Q4 35.7 25 22.1 25 2009-11 Q3 Q2 40 2009-11 25 2009-11 Q1 39.9 25 2007-09 22.5 Q8 42.6 2007-09 Q7 20.7 22.5 2007-09 Q6 39.5 22.5 2007-09 Q5 27.5 22.5 2007-09 16.3 22.5 Q4 2007-09 Q3 24.7 22.5 2007-09 Q2 26.5 22.5

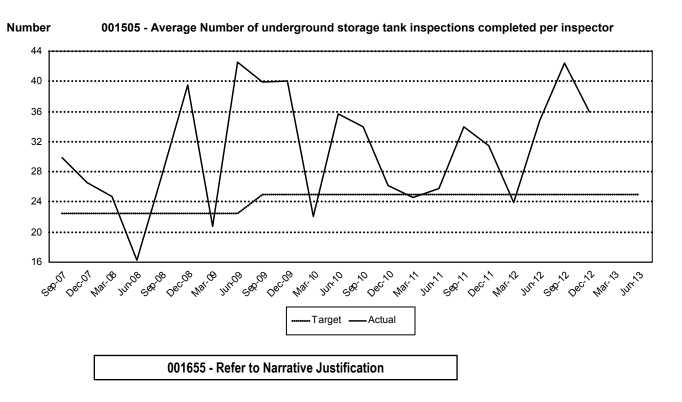
Date Measured: 9/30/2010 Comment: Estimate.

Q1

2007-09

29.9

22.5



### A024 Manage Water Rights

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Achieve sustainable use of public natural resources

### **Expected Results**

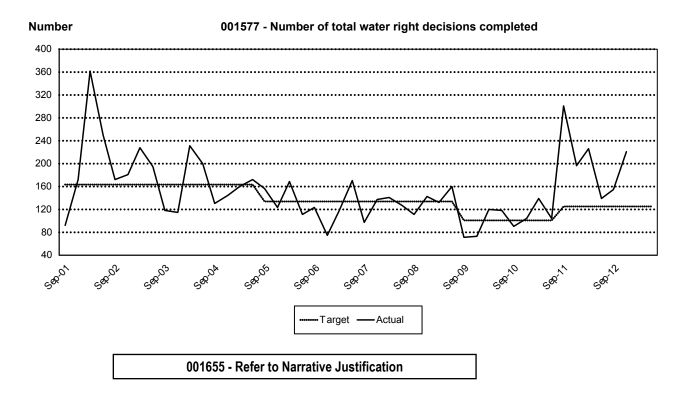
Improved allocation of new water rights and changes to existing rights through sound and timely permit decision-making. New municipal water right provisions are implemented with the Department of Health. Water needs are met and existing water users and the environment are protected. Timely and sound decisions are made on applications for new water rights and changes to existing rights to (re)allocate water.

001577 -	Number of w	ater right decisions com	pleted.
Biennium	Period	Actual	Target
2011-13	Q8		125
2011-13	Q7		125
2011-13	Q6	221	125
2011-13	Q5	154	125
2011-13	Q4	138	125
2011-13	Q3	226	125
2011-13	Q2	195	125
2011-13	Q1	301	125
2009-11	Q8	103	100
2009-11	Q7	138	100
2009-11	Q6	103	100
2009-11	Q5	89	100
2009-11	Q4	117	100
2009-11	Q3	119	100
2009-11	Q2	73	100
2009-11	Q1	71	100
2007-09	Q8	159	133
2007-09	Q7	132	133
2007-09	Q6	142	133
2007-09	Q5	110	133
2007-09	Q4	127	133
2007-09	Q3	141	133
2007-09	Q2	137	133
2007-09	Q1	97	133

Date Measured: 9/30/2011

Comment: FY 12 - Total Decisions 860 (504 new & 356 change). FY13 - (Qtr 5) 106 new & 48 change. (Qtr 6) 142 new & 79

change



### A025 Measure Air Pollution Levels and Emissions

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

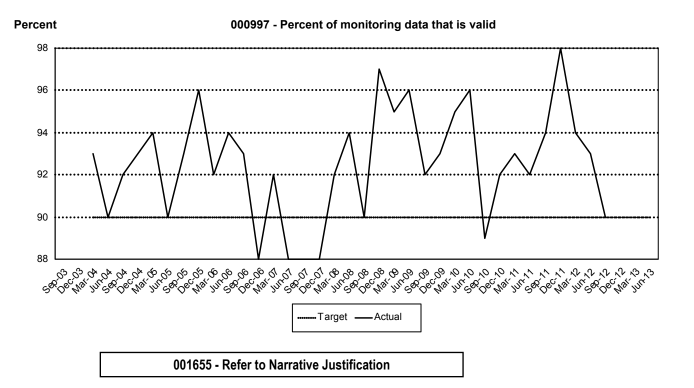
### **Expected Results**

Comprehensive, high-quality air quality data are gathered, maintained, and evaluated over time to ensure informed policy decisions. The federally -required monitoring network review and monitoring site modifications are conducted to meet state and federal air quality needs. Adequate data are available to policy makers. Improved emissions data and modeling tools are used to predict air quality levels, impacts, and trends.

000997 - Percent of monitoring data that is valid.			
Biennium	Period	Actual	Target
2011-13	Q8		90%
2011-13	Q7		90%
2011-13	Q6		90%
2011-13	Q5	90%	90%
2011-13	Q4	93%	90%
2011-13	Q3	94%	90%
2011-13	Q2	98%	90%
2011-13	Q1	94%	90%
2009-11	Q8	92%	90%
2009-11	Q7	93%	90%
2009-11	Q6	92%	90%
2009-11	Q5	89%	90%
2009-11	Q4	96%	90%
2009-11	Q3	95%	90%
2009-11	Q2	93%	90%
2009-11	Q1	92%	90%
2007-09	Q8	96%	90%
2007-09	Q7	95%	90%
2007-09	Q6	97%	90%
2007-09	Q5	90%	90%
2007-09	Q4	94%	90%
2007-09	Q3	92%	90%
2007-09	Q2	88%	90%
2007-09	Q1	88%	90%

*Date Measured: 9/30/2012* 

Comment: Data lags one quarter due to quality assurance/quality control processes.



# A026 Measure Contaminants in the Environment by Performing Laboratory Analyses

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

### **Expected Results**

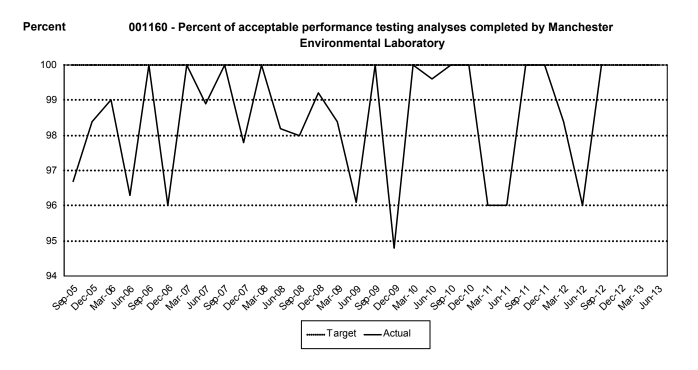
Ecology's full-service environmental testing laboratory provides defensible and accurate analytical and laboratory support to decision makers. Scientifically sound laboratory results are provided to clients for making environmental decisions.

001160 - Percent of acceptable performance testing analyses completed by Ecology's Manchester Environmental Laboratory.

Litvironinientai Laboratory.			
Biennium	Period	Actual	Target
2011-13	Q8		100%
2011-13	Q7		100%
2011-13	Q6		100%
2011-13	Q5	100%	100%
2011-13	Q4	96%	100%
2011-13	Q3	98.4%	100%
2011-13	Q2	100%	100%
2011-13	Q1	100%	100%
2009-11	Q8	96%	100%
2009-11	Q7	96%	100%
2009-11	Q6	100%	100%
2009-11	Q5	100%	100%
2009-11	Q4	99.6%	100%
2009-11	Q3	100%	100%
2009-11	Q2	94.8%	100%
2009-11	Q1	100%	100%
2007-09	Q8	96.1%	100%
2007-09	Q7	98.4%	100%
2007-09	Q6	99.2%	100%
2007-09	Q5	98%	100%
2007-09	Q4	98.2%	100%
2007-09	Q3	100%	100%
2007-09	Q2	97.8%	100%
2007-09	Q1	100%	100%

Date Measured: 9/30/2012

Comment: Five out of five acceptable performance test results.

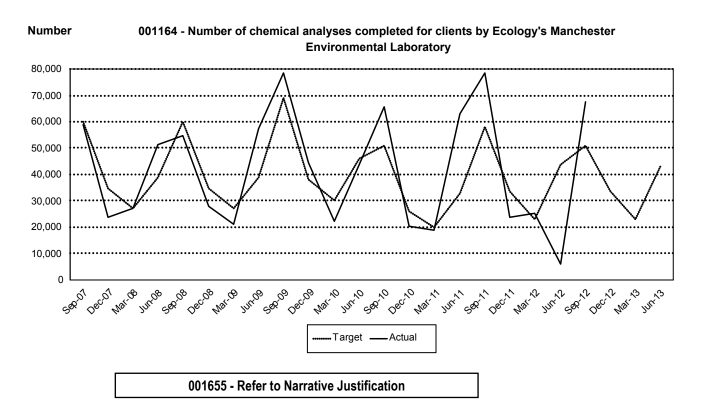


001164 - Number of chemical analyses completed for clients by Ecology's Manchester Environmental Laboratory.

		aboratory.	
Biennium	Period	Actual	Target
2011-13	Q8		43,050
2011-13	Q7		22,890
2011-13	Q6		33,600
2011-13	Q5	67,698	51,000
2011-13	Q4	6,170	43,630
2011-13	Q3	25,348	22,910
2011-13	Q2	23,573	33,500
2011-13	Q1	78,610	58,000
2009-11	Q8	62,927	33,000
2009-11	Q7	18,763	20,000
2009-11	Q6	20,362	26,000
2009-11	Q5	65,811	51,000
2009-11	Q4	43,651	46,000
2009-11	Q3	22,275	30,000
2009-11	Q2	44,676	38,000
2009-11	Q1	78,636	69,000
2007-09	Q8	57,215	38,800
2007-09	Q7	21,202	27,100
2007-09	Q6	27,815	34,600
2007-09	Q5	54,668	60,000
2007-09	Q4	51,226	38,800
2007-09	Q3	26,983	27,100
2007-09	Q2	23,777	34,600
2007-09	Q1	58,952	60,000

Date Measured: 3/31/2012

Comment: 3% higher than 1st quarter last year.



# A027 Monitor the Quality of State Waters and Measure Stream Flows Statewide

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

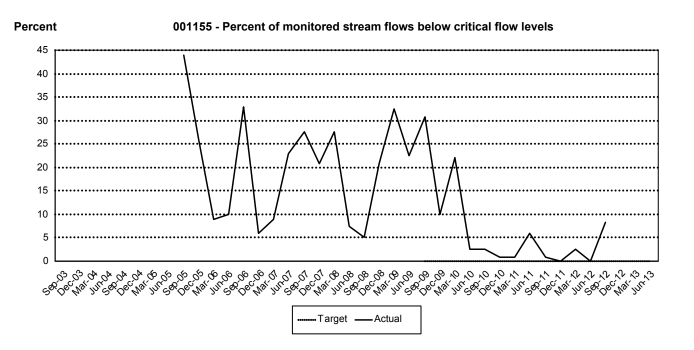
#### **Expected Results**

Trends, conditions, and changes in water quality of major freshwater rivers, Puget Sound, and the largest coastal estuaries are tracked. Monthly samples from approximately 82 freshwater and 35 marine water sites are collected. Stream flows at approximately 62 near real-time stations are measured and reported. Real-time stream flow data is provided via the Web. Ecology staff and the public are alerted to emerging water quality problems. The effectiveness of water cleanup activities is tracked and assessed.

001155 - Percent of monitored stream flows below critical flow levels.			
Biennium	Period	Actual	Target
2011-13	Q8		0%
2011-13	Q7		0%
2011-13	Q6		0%
2011-13	Q5	8.3%	0%
2011-13	Q4	0%	0%
2011-13	Q3	2.5%	0%
2011-13	Q2	0%	0%
2011-13	Q1	0.83%	0%
2009-11	Q8	5.83%	0%
2009-11	Q7	0.83%	0%
2009-11	Q6	0.83%	0%
2009-11	Q5	2.5%	0%
2009-11	Q4	2.5%	0%
2009-11	Q3	22%	0%
2009-11	Q2	10%	0%
2009-11	Q1	30.8%	0%
2007-09	Q8	22.5%	
2007-09	Q7	32.5%	
2007-09	Q6	20.8%	
2007-09	Q5	5%	
2007-09	Q4	7.5%	
2007-09	Q3	27.5%	
2007-09	Q2	20.8%	
2007-09	Q1	27.5%	

Date Measured: 9/30/2012

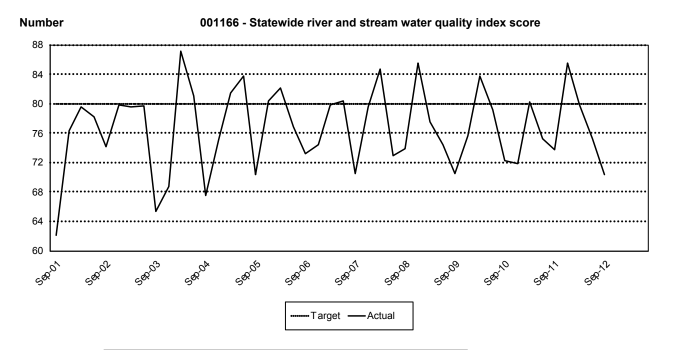
Comment: Based on end-of-month flows inJuly, August, and Sept 2012 at 40 representative stations. Cooler temperatures and more precipitation caused the reduction in data points this period.



001166 - Statewide river and stream water quality index			
		score.	
Biennium	Period	Actual	Target
2011-13	Q8		80
2011-13	Q7		80
2011-13	Q6		80
2011-13	Q5	70.4	80
2011-13	Q4	75.3	80
2011-13	Q3	79.8	80
2011-13	Q2	85.5	80
2011-13	Q1	73.7	80
2009-11	Q8	75.3	80
2009-11	Q7	80.2	80
2009-11	Q6	71.8	80
2009-11	Q5	72.3	80
2009-11	Q4	79.1	80
2009-11	Q3	83.7	80
2009-11	Q2	75.7	80
2009-11	Q1	70.5	80
2007-09	Q8	74.4	80
2007-09	Q7	77.5	80
2007-09	Q6	85.5	80
2007-09	Q5	73.9	80
2007-09	Q4	72.9	80
2007-09	Q3	84.7	80
2007-09	Q2	79.5	80
2007-09	Q1	70.5	80

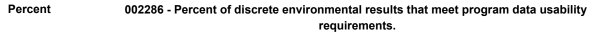
Date Measured: 12/31/2012

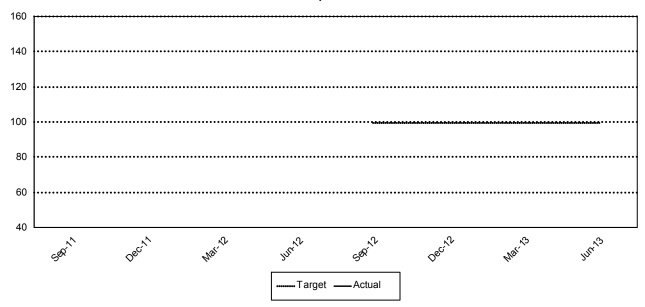
Comment: A score equal to or greater than 80 means good water quality.



001655 - Refer to Narrative Justification

002286				
Biennium	Period	Actual	Target	
2011-13	Q8		99.7%	
2011-13	Q7		99.7%	
2011-13	Q6		99.7%	
2011-13	Q5		99.7%	

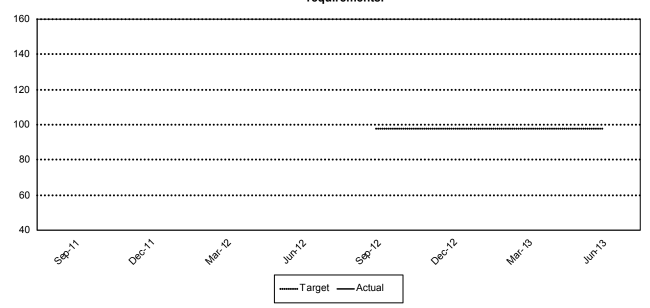




	002287				
	Biennium	Period	Actual	Target	
Γ	2011-13	Q8		97.5%	
	2011-13	Q7		97.5%	
	2011-13	Q6		97.5%	
	2011-13	Q5		97.5%	

#### Percent

002287 - Percent of continuous environmental results that meet program data usability requirements.



# A028 Improve Environmental Compliance at State's Largest Industrial Facilities

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

#### **Expected Results**

Pulp and paper facilities, oil refineries, and aluminum smelters have an improved compliance rate with environmental standards through one-stop environmental permitting. compliance, and technical assistance. Assurance that at least 90 percent permits are up to date at all times. Plant permits comply with federal standards to drive emissions down over time.

meet the agency timeliness goals. **Biennium** Period **Actual Target** 2011-13 Q8 90% 2011-13 Q7 90% 2011-13 Q6 72.4% 90% 2011-13 Q5 72.4% 90% 2011-13 Q4 74.2% 90% Q3 83.9% 90% 2011-13 2011-13 Q2 80.6% 90% 2011-13 Q1 80% 90% 2009-11 Q8 84.3% 90% Q7 84.3% 90% 2009-11 2009-11 Q6 84.4% 90% 2009-11 Q5 84.8% 90% 2009-11 Q4 88.24% 90% 2009-11 Q3 93.9% 90% 2009-11 Q2 94.1% 90% 2009-11 Q1 91.4% 90%

91.4%

91%

90%

89%

89%

89%

89%

83.4%

90%

90%

90%

90%

90%

90%

90%

90%

001487 - Percent of industrial section permit actions that

Date Measured: 12/31/2012

2007-09

2007-09

2007-09

2007-09

2007-09

2007-09

2007-09

2007-09

Comment: Added project position to deal with backlog. Permits behind due to staff loss, extensve public disclosure requests, public commets and appeals on some permits, owner change & past envirn problems, delays in permit submittals, major changes in permits.

Q8

Q7

Q6

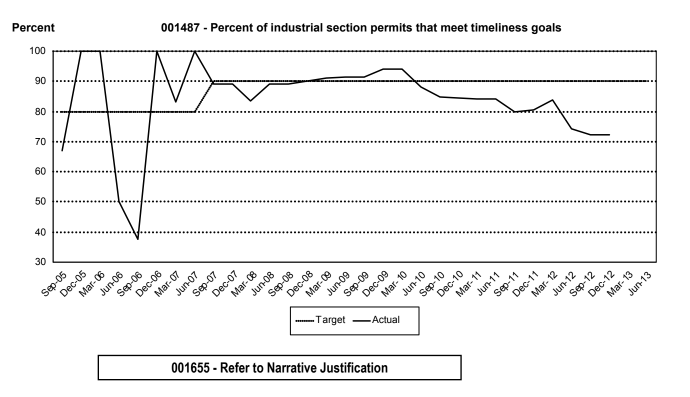
Q5

Q4

Q3

Q2

Q1



### A029 Prepare and Respond to Drought

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Achieve sustainable use of public natural resources

#### **Expected Results**

Drought effects are monitored, and where feasible, mitigated (such as impacts to water supply and drough preparedness) through improved planning, communication, coordination, and loss prevention efforts.

001655 - Refer to Narrative Justification

# A030 Prepare for Aggressive Response to Oil and Hazardous Material Incidents

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

### **Expected Results**

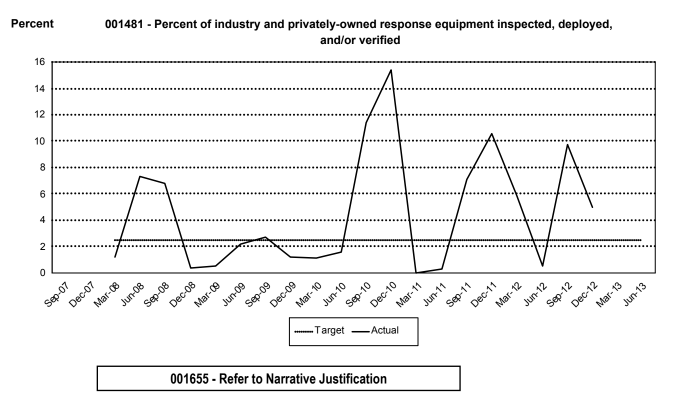
Ecology and the regulated community are fully prepared to promptly respond to oil spills, and damage from spills are minimized. Compliance with the industry sponsored Neah Bay response tug is documented in approved vessel contingency plans. Four Geographic Response Plan chapters are updated. The ongoing maintenance of response equipment is documented by industry and records verified by Ecology. Ecology targets oil spill related outreach efforts to local governments in coastal communities.

001481 - Percent of industry-owned and privately-owned response equipment inspected, deployed, and/or verified.

response (	quipinient in	specieu, deployeu, aliu/o	i verilleu.
Biennium	Period	Actual	Target
2011-13	Q8		2.5%
2011-13	Q7		2.5%
2011-13	Q6	5%	2.5%
2011-13	Q5	9.7%	2.5%
2011-13	Q4	0.5%	2.5%
2011-13	Q3	5.9%	2.5%
2011-13	Q2	10.6%	2.5%
2011-13	Q1	7.1%	2.5%
2009-11	Q8	0.3%	2.5%
2009-11	Q7	0%	2.5%
2009-11	Q6	15.4%	2.5%
2009-11	Q5	11.4%	2.5%
2009-11	Q4	1.6%	2.5%
2009-11	Q3	1.1%	2.5%
2009-11	Q2	1.2%	2.5%
2009-11	Q1	2.7%	2.5%
2007-09	Q8	2.2%	2.5%
2007-09	Q7	0.5%	2.5%
2007-09	Q6	0.4%	2.5%
2007-09	Q5	6.8%	2.5%
2007-09	Q4	7.3%	2.5%
2007-09	Q3	1.2%	2.5%

*Date Measured: 6/30/2012* 

Comment: Percentage decrease due to need to conduct modeling for planning standards and review of Primary Response Contractor applications submitted this quarter. Inspections are scheduled and will increase again next quarter.



# A031 Prevent Hazardous Waste Pollution Through Permitting, Closure, and Corrective Action

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

### **Expected Results**

Facilities that treat, store, or dispose of hazardous wastes are constructed and operating properly to prevent soil, water, or air contamination. Protective permits for facilities that treat, store, or dispose of hazardous wastes are issued in a timely manner. Eight percent annual increase in the overal cleanup at 39 selected treatment, storage, and disposal facilities. Proper financial assurance requirements are in place at used oil processors and recyclers to fund potential future cleanups at abandoned facilities.

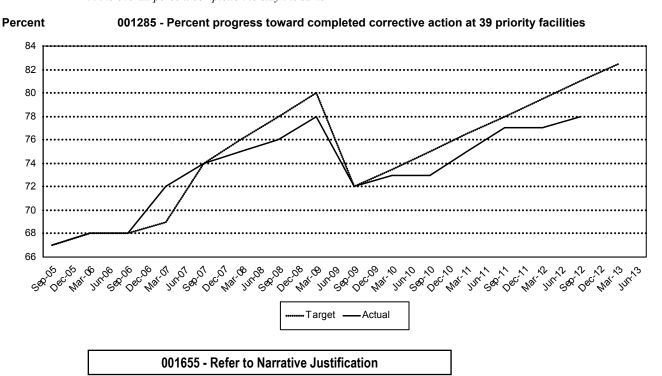
001285 - Semi-annual progress toward completed corrective action at 39 priority facilities. Corrective action is the clean up of contamination at hazardous waste treatment, storage and disposal (TSD) facilities.

Biennium	Period	Actual	Target
2011-13	Q7		82.5%
2011-13	Q5	78%	81%
2011-13	Q3	77%	79.5%
2011-13	Q1	77%	78%
2009-11	Q7	75%	76.5%
2009-11	Q5	73%	75%
2009-11	Q3	73%	73.5%
2009-11	Q1	72%	72%
2007-09	Q7	78%	80%
2007-09	Q5	76%	78%
2007-09	Q3	75%	76%
2007-09	Q1	74%	74%

Date Measured: 9/30/2010

Comment: The effect of adding a new area at Fort Lewis resulted

in the overall percent completion to stay the same



### A032 Prevent Point Source Water Pollution

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

### **Expected Results**

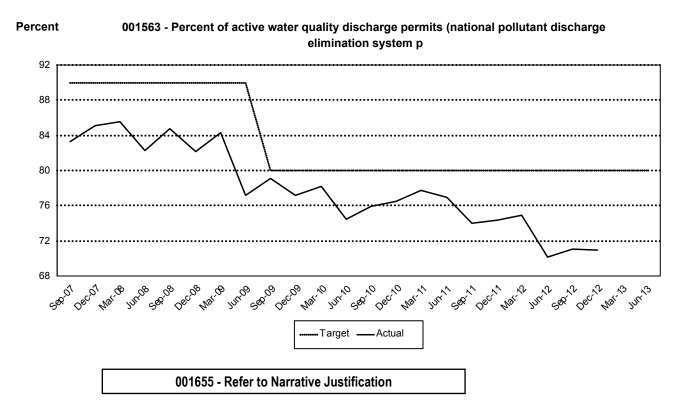
Fewer wastewater discharges and lower toxicity through administering the permit program for 2,000 permit holders. 100 National Pollution Discharge Elimination System wastewater discharge permits are issued or renewed each year. Active permits are up to date. New permit applicants get responses within 60 days. General permits are developed and managed on schedule for 1,500 dischargers. 700 site visits are done each year. Approximately 2,000 wastewater plant operators get certification. Communities get help increasing the production and use of reclaimed wastewater. Ecology responds to permit violations in a timely manner (within three months for minor violations).

001563 - Percent of active water quality discharge permits (national pollutant discharge elimination system permits) that are up to date.

illat are up to date.					
Biennium	Period	Actual	Target		
2011-13	Q8		80%		
2011-13	Q7		80%		
2011-13	Q6	70.93%	80%		
2011-13	Q5	71.06%	80%		
2011-13	Q4	70.14%	80%		
2011-13	Q3	74.94%	80%		
2011-13	Q2	74.31%	80%		
2011-13	Q1	74.02%	80%		
2009-11	Q8	76.89%	80%		
2009-11	Q7	77.69%	80%		
2009-11	Q6	76.47%	80%		
2009-11	Q5	75.92%	80%		
2009-11	Q4	74.41%	80%		
2009-11	Q3	78.19%	80%		
2009-11	Q2	77.18%	80%		
2009-11	Q1	79.04%	80%		
2007-09	Q8	77.17%	90%		
2007-09	Q7	84.29%	90%		
2007-09	Q6	82.18%	90%		
2007-09	Q5	84.73%	90%		
2007-09	Q4	82.3%	90%		
2007-09	Q3	85.6%	90%		
2007-09	Q2	85.1%	90%		
2007-09	Q1	83.3%	90%		

Date Measured: 12/31/2012

Comment: As of 01-31-2013 from PARIS database.



## A033 Prevent Oil Spills from Vessels and Oil Handling Facilities

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Establish safeguards and standards to protect natural resources

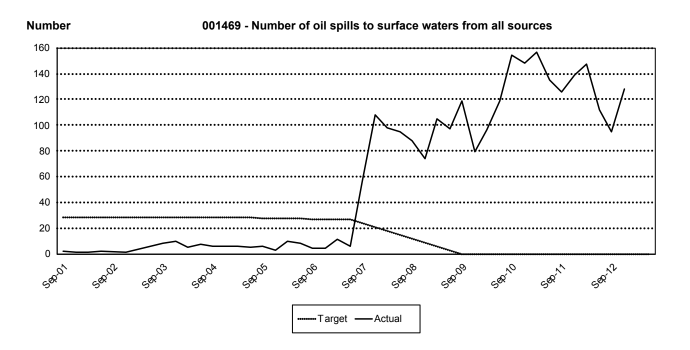
### **Expected Results**

Strive to achieve zero oil spills from vessels and oil handling facilities. Minimize or prevent spills through risk management, and targeted inspections. Reduced number of oil spills entering surface waters, particularly from marine sources. Reduced total volume of oil entering surface waters to less than one gallon for each 100 million gallons transferred over water. Reduced percentage of vessel and oil transfer accidents resulting in or potentially leading to spills by: (1) Boarding and inspecting targeted high-priority vessels and facility operations; and (2) utilizing the Neah Bay rescue tug to help vessels as needed. Increased tanker and tank barge enrollment in the Exceptional Compliance Program (also known as ECOPRO) focused on improved vessel safety and environmentally secure operations. Reduced incidence of intentional waste oil discharges at sea from vessels.

001469 - Number of spills to surface water from all			
		sources.	
Biennium	Period	Actual	Target
2011-13	Q8		0
2011-13	Q7		0
2011-13	Q6	128	0
2011-13	Q5	95	0
2011-13	Q4	112	0
2011-13	Q3	147	0
2011-13	Q2	139	0
2011-13	Q1	126	0
2009-11	Q8	135	0
2009-11	Q7	157	0
2009-11	Q6	148	0
2009-11	Q5	154	0
2009-11	Q4	119	0
2009-11	Q3	96	0
2009-11	Q2	79	0
2009-11	Q1	119	0
2007-09	Q8	97	
2007-09	Q7	105	
2007-09	Q6	74	
2007-09	Q5	88	
2007-09	Q4	95	
2007-09	Q3	98	
2007-09	Q2	108	
2007-09	Q1	56	

Date Measured: 6/30/2013

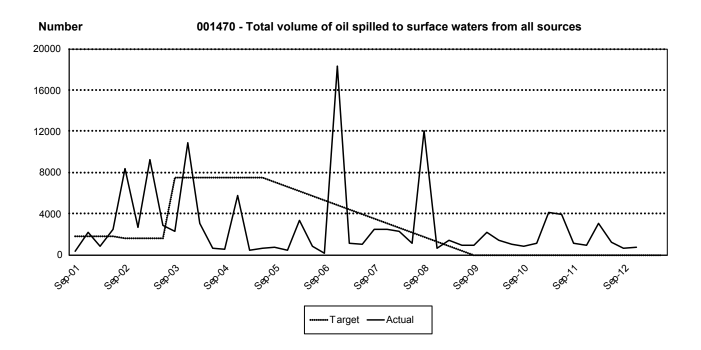
Comment: State legislature adopted zero spill goal.



001470 - Total volume of oil spilled to surface waters from						
	all sources.					
Biennium	Period	Actual	Target			
2011-13	Q8		0			
2011-13	Q7		0			
2011-13	Q6	723	0			
2011-13	Q5	633	0			
2011-13	Q4	1,253	0			
2011-13	Q3	3,086	0			
2011-13	Q2	928	0			
2011-13	Q1	1,082	0			
2009-11	Q8	3,894	0			
2009-11	Q7	4,146	0			
2009-11	Q6	1,107.75	0			
2009-11	Q5	818	0			
2009-11	Q4	981.1	0			
2009-11	Q3	1,390	0			
2009-11	Q2	2,198	0			
2009-11	Q1	925	0			
2007-09	Q8	927				
2007-09	Q7	1,379				
2007-09	Q6	585				
2007-09	Q5	12,068				
2007-09	Q4	1,160				
2007-09	Q3	2,310				
2007-09	Q2	2,434				
2007-09	Q1	2,482				

Date Measured: 6/30/2013

Comment: State legislature adopted zero spill goal.

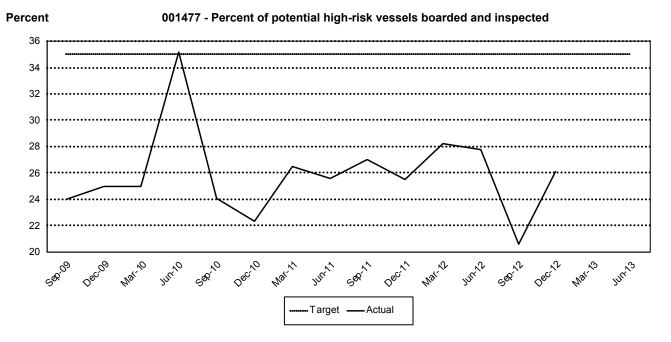


001477 - Percent of potential high-risk vessels boarded					
and inspected.					
Biennium	Period	Actual	Target		
2011-13	Q8		35%		
2011-13	Q7		35%		
2011-13	Q6	26.1%	35%		
2011-13	Q5	20.6%	35%		
2011-13	Q4	27.8%	35%		
2011-13	Q3	28.2%	35%		
2011-13	Q2	25.5%	35%		
2011-13	Q1	27%	35%		
2009-11	Q8	25.6%	35%		
2009-11	Q7	26.5%	35%		
2009-11	Q6	22.3%	35%		
2009-11	Q5	24.1%	35%		
2009-11	Q4	35.2%	35%		
2009-11	Q3	25%	35%		
2009-11	Q2	25%	35%		
2009-11	Q1	24%	35%		

Date Measured: 12/31/2012

Comment: 394 high risk vessels arrived at Washington ports, 103

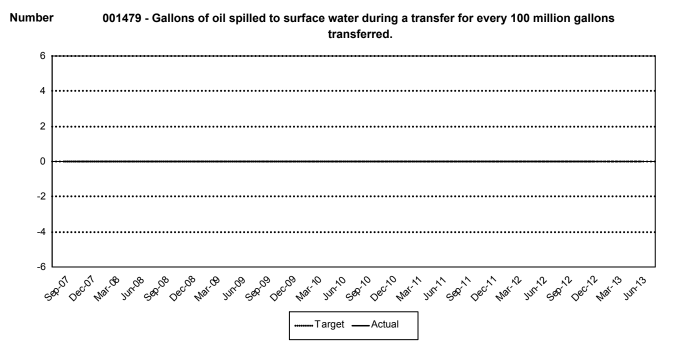
were boarded and inspected by Ecology



001479 - Gallons of oil spilled during oil transfers for every 100 millions of gallons transferred.						
Biennium	Period	F	lati	0	Actual	Target
2011-13	Q8		1			0
2011-13	Q7		I			0
2011-13	Q6	2.8	I	3,040,000,000	0.0	0
2011-13	Q5	1.6	I	3,559,000,000	0.0	0
2011-13	Q4	0.7	I	2,858,000,000	0.0	0
2011-13	Q3	1	I	2,833,000,000	0.0	0
2011-13	Q2	5	I	3,230,000,000	0.0	0
2011-13	Q1	23	I	3,400,000,000	0.0	0
2009-11	Q8	8.66	1	2,900,000,000	0.0	0
2009-11	Q7	0.84	I	2,940,000,000	0.0	0
2009-11	Q6	6.91	I	2,750,520,889	0.0	0
2009-11	Q5	2.54	1	2,708,647,234	0.0	0
2009-11	Q4	1.1	I	2,973,393,735	0.0	0
2009-11	Q3	3.41	I	3,140,000,000	0.0	0
2009-11	Q2	0.29	1	3,400,000,000	0.0	0
2009-11	Q1	1.1	1	3,800,000,000	0.0	0
2007-09	Q8	29	I	3,606,392,159	0.0	0
2007-09	Q7	46	I	3,560,536,700	0.0	0
2007-09	Q6	22	I	3,633,046,067	0.0	0
2007-09	Q5	24	I	3,516,031,028	0.0	0
2007-09	Q4	39	I	3,813,121,763	0.0	0
2007-09	Q3	143	I	3,620,995,679	0.0	0
2007-09	Q2	59	I	3,303,699,968	0.0	0
2007-09	Q1	483	I	3,916,192,992	0.0	0

Date Measured: 6/30/2013

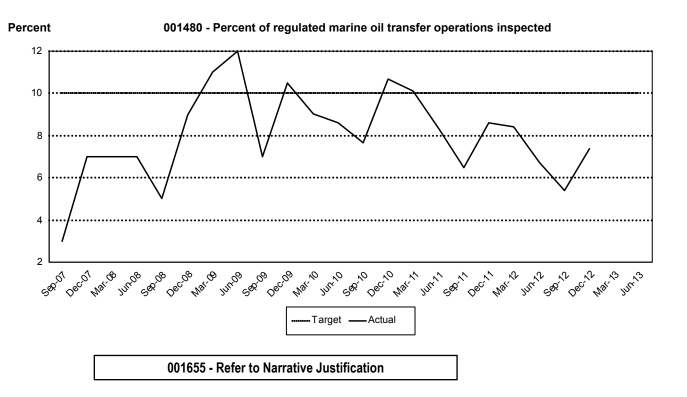
Comment: State legislature adopted zero spills goal.



001480 -	Percent of m	arine oil operations ins	spected.
Biennium	Period	Actual	Target
2011-13	Q8		10%
2011-13	Q7		10%
2011-13	Q6	7.4%	10%
2011-13	Q5	5.4%	10%
2011-13	Q4	6.7%	10%
2011-13	Q3	8.4%	10%
2011-13	Q2	8.6%	10%
2011-13	Q1	6.5%	10%
2009-11	Q8	8.3%	10%
2009-11	Q7	10.1%	10%
2009-11	Q6	10.7%	10%
2009-11	Q5	7.64%	10%
2009-11	Q4	8.59%	10%
2009-11	Q3	9.02%	10%
2009-11	Q2	10.49%	10%
2009-11	Q1	6.98%	10%
2007-09	Q8	12%	10%
2007-09	Q7	11%	10%
2007-09	Q6	9%	10%
2007-09	Q5	5%	10%
2007-09	Q4	7%	10%
2007-09	Q3	7%	10%
2007-09	Q2	7%	10%
2007-09	Q1	3%	10%

Date Measured: 12/31/2012

Comment: Total number of Advanced Notice of Transfers = 2,998



# A034 Prevent Unhealthy Air and Violations of Air Quality Standards

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Establish safeguards and standards to protect natural resources

## **Expected Results**

Air quality standards in Washington are met throughout the state to minimize public health problems linked to unsafe air. Clean air, as classified and officially recognized by the Environmental Protection Agency, is attained and maintained, and federal sanctions are avoided. Violations of ambient air quality standards are prevented. State Implementation Plan strategies are analyzed and evaluated for areas out of compliance with federal air quality standards: Pierce County/Tacoma, and Yakima. Strategies are evaluated to help prevent areas from violating federal air quality standards in at-risk communities

000998 - Number of areas in Washington measuring air quality levels that are not in compliance with federal air quality standards.

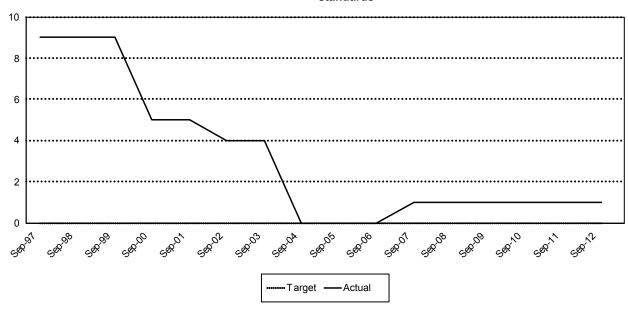
Biennium	Period	Actual	Target
2011-13	A2	1	0
2011-13	A1	1	0
2009-11	A2	1	0
2009-11	A1	1	0
2007-09	A2	1	0
2007-09	A1	1	0

Date Measured: 12/31/2012

Comment: Data reported on Calendar Year

Number

000998 - Number of areas measuring air quality levels that are not in compliance with federal standards



001000 - Number of citizens exposed to levels of pollution that exceed federal air quality standards. **Biennium Period Actual** Target 2011-13 A2 1,270,000 0 0 2011-13 **A1** 703,000 2009-11 A2 160,000 0 2009-11 A1 1,280,000 0

579,100

915,200

0

Date Measured: 12/31/2012

2007-09

2007-09

Comment: Many more communities than usual were exposed to high levels of fine particle pollution due to wildfires during the fall of 2012.

A2

Α1

Number 001000 - Number of citizens exposed to levels of air pollution that exceed federal standards

1,400,000
1,200,000
1,000,000
800,000
400,000
200,000

001655 - Refer to Narrative Justification

# A035 Promote Compliance with Water Laws

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

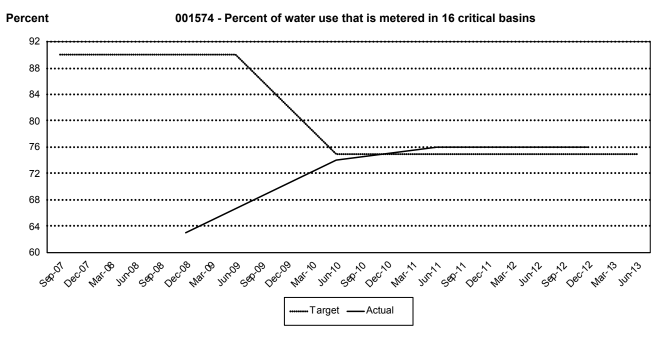
## **Expected Results**

Increased awareness of, and compliance with, the state's water laws so that legal water users and applicants for water rights are not impaired, water use remains sustainable, and the environment is protected. Ninety percent of water is metered and reported in 16 critical water basins. Water right holders receive compliance information, assistance, and strategic enforcement action. Water use on streams with flows set is regulated during periods of low flows.

001574 - Percent of water use that is metered in 16				
	salmon	critical basins.		
Biennium	Period	Actual	Target	
2011-13	Q8		75%	
2011-13	Q7		75%	
2011-13	Q6	76%	75%	
2011-13	Q5	76%	75%	
2011-13	Q4	76%	75%	
2011-13	Q3	76%	75%	
2011-13	Q2	76%	75%	
2011-13	Q1	76%	75%	
2009-11	Q8	76%	75%	
2009-11	Q4	74%	75%	
2007-09	Q8		90%	
2007-09	Q7		90%	
2007-09	Q6	63%	90%	
2007-09	Q5		90%	
2007-09	Q4		90%	
2007-09	Q3		90%	
2007-09	Q2		90%	
2007-09	Q1		90%	

Date Measured: 6/30/2009

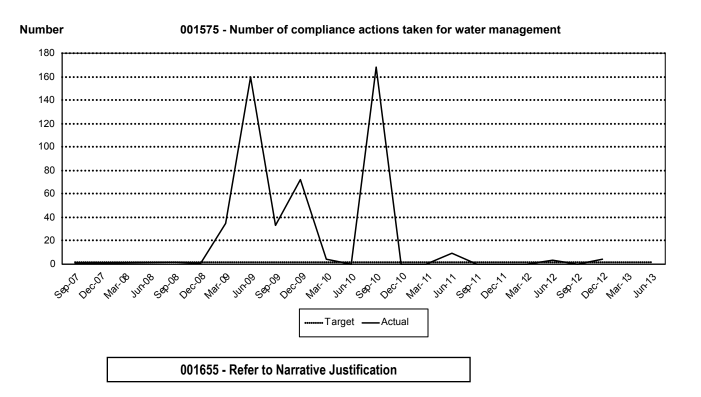
Comment: Assessing measure to resolve data issues.



001575 - Number of compliance assistance actions for			
		ement (non-metering)	
Biennium	Period	Actual	Target
2011-13	Q8		2
2011-13	Q7		2
2011-13	Q6	4	2
2011-13	Q5	0	2
2011-13	Q4	3	2
2011-13	Q3	0	2
2011-13	Q2	0	2
2011-13	Q1	0	2
2009-11	Q8	9	2
2009-11	Q7	0	2
2009-11	Q6	0	2
2009-11	Q5	168	2
2009-11	Q4	0	2
2009-11	Q3	4	2
2009-11	Q2	72	2
2009-11	Q1	33	2
2007-09	Q8	160	2
2007-09	Q7	35	2
2007-09	Q6	1	2
2007-09	Q5	2	2
2007-09	Q4		2
2007-09	Q3		2
2007-09	Q2		2
2007-09	Q1	1	2

Date Measured: 12/31/2012

Comment: 3- No valid water right, 1- Dam safety violation



# A036 Protect and Manage Shorelines in Partnership with Local Governments

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

## **Expected Results**

Shorelines of the state are protected, restored and managed consistent with state and local laws. Local governments get technical and financial assistance to update their shoreline master programs. Permits approved by local governments are consistent with their shoreline master programs.

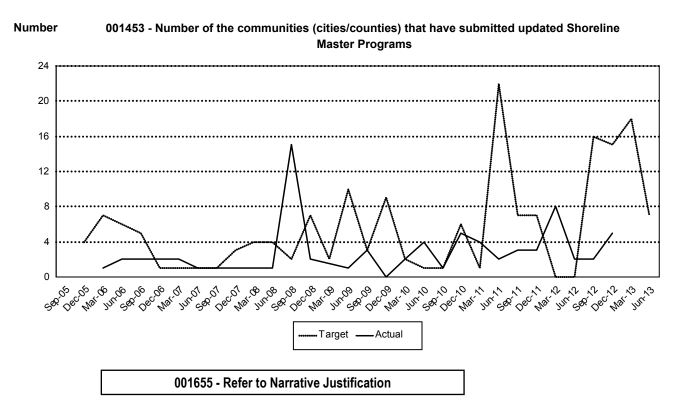
001453 - Number of the communities (cities and counties) that have submitted updated Shoreline Master Plans.

	c submitted t	-	
Biennium	Period	Actual	Target
2011-13	Q8		7
2011-13	Q7		18
2011-13	Q6	5	15
2011-13	Q5	2	16
2011-13	Q4	2	0
2011-13	Q3	8	0
2011-13	Q2	3	7
2011-13	Q1	3	7
2009-11	Q8	2	22
2009-11	Q7	4	1
2009-11	Q6	5	6
2009-11	Q5	1	1
2009-11	Q4	4	1
2009-11	Q3	2	2
2009-11	Q2	0	9
2009-11	Q1	3	3
2007-09	Q8	1	10
2007-09	Q7		2
2007-09	Q6	2	7
2007-09	Q5	15	2
2007-09	Q4	1	4
2007-09	Q3	1	4
2007-09	Q2	1	3
2007-09	Q1		1

Date Measured: 12/31/2012

Comment: 51 PS jurisdictions have submitted SMPs to Ecology for

review. 38 of these have been approved by Ecology.



# A037 Protect Water Quality by Reviewing and Conditioning Construction Projects

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

## **Expected Results**

Water quality, habitat, and aquatic life are protected and managed consistent with federal, state, and local laws. Applicants get technical help on reducing impacts and permit issues. Decisions are timely, thorough, and consistent. The average number of days it takes to make a 401 permit certification decision is reduced. Projects comply with permit conditions.

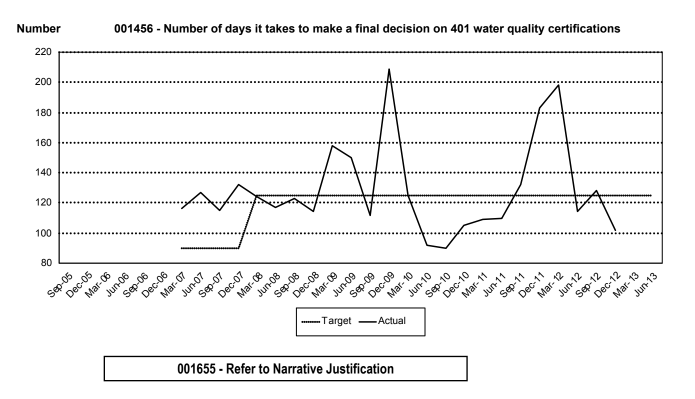
001456 - The number of days it takes to make a final decision on 401 water quality certifications.

		water quality certifications.	
Biennium	Period	Actual	Target
2011-13	Q8		125
2011-13	Q7		125
2011-13	Q6	102	125
2011-13	Q5	128	125
2011-13	Q4	114	125
2011-13	Q3	198	125
2011-13	Q2	183	125
2011-13	Q1	132	125
2009-11	Q8	110	125
2009-11	Q7	109	125
2009-11	Q6	105	125
2009-11	Q5	90	125
2009-11	Q4	92	125
2009-11	Q3	125	125
2009-11	Q2	209	125
2009-11	Q1	112	125
2007-09	Q8	150	125
2007-09	Q7	158	125
2007-09	Q6	114	125
2007-09	Q5	123	125
2007-09	Q4	117	125
2007-09	Q3	124	125
2007-09	Q2	132	90
2007-09	Q1	115	90

*Date Measured: 3/31/2012* 

Comment: Of 18 Total Projects, 13 had Individual 401's -- 7 of the

13 individual 401's took over 300 days.



# A038 Protect, Restore, and Manage Wetlands

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

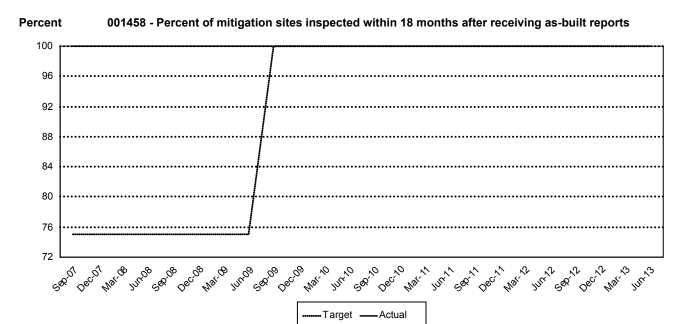
## **Expected Results**

Wetlands are protected, restored and managed consistent with state and local permits and laws. Local governments and other parties get technical assistance to carry out local wetland protection efforts. Wetland losses are fully replaced by improving the success rate of wetland mitigation. Approved mitigation achieves compliance through meaningful performance standards, and monitoring project success.

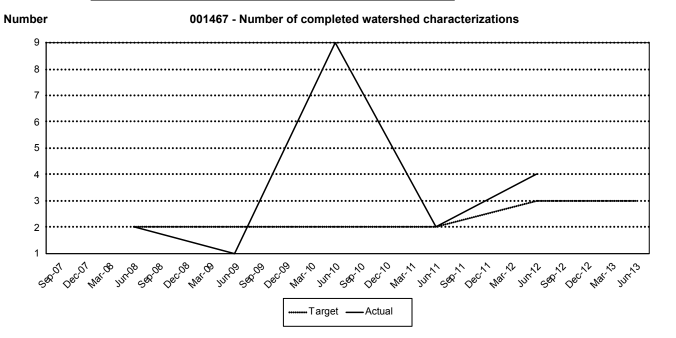
001458 - Percent of mitigation sites inspected within 18 months after receipt of as-built reports.

I	months after receipt of as-built reports.			
Biennium	Period	Actual	Target	
2011-13	Q8		100%	
2011-13	Q7		100%	
2011-13	Q6	100%	100%	
2011-13	Q5	100%	100%	
2011-13	Q4	100%	100%	
2011-13	Q3	100%	100%	
2011-13	Q2	100%	100%	
2011-13	Q1	100%	100%	
2009-11	Q8	100%	100%	
2009-11	Q7	100%	100%	
2009-11	Q6	100%	100%	
2009-11	Q5	100%	100%	
2009-11	Q4	100%	100%	
2009-11	Q3	100%	100%	
2009-11	Q2	100%	100%	
2009-11	Q1	100%	100%	
2007-09	Q8	100%	75%	
2007-09	Q7	100%	75%	
2007-09	Q6	100%	75%	
2007-09	Q5	100%	75%	
2007-09	Q4	100%	75%	
2007-09	Q3	100%	75%	
2007-09	Q2	100%	75%	
2007-09	Q1	100%	75%	

Date Measured: 9/30/2007 Comment: New measure this year



001467 - Number of completed watershed characterizations.				
Biennium	Period	Actual	Target	
2011-13	Q8		3	
2011-13	Q4	4	3	
2009-11	Q8	2	2	
2009-11	Q4	9	2	
2007-09	Q8	1	2	
2007-09	Q4	2	2	



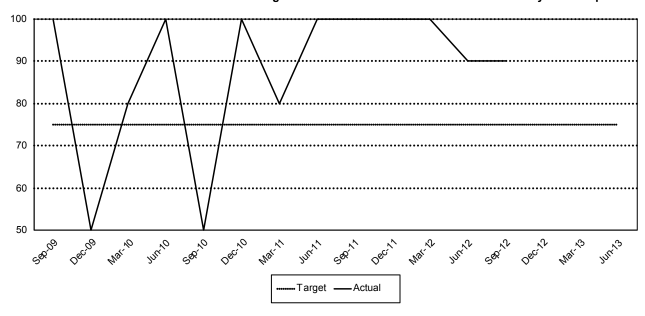
001468 - Percent of wetland banking certification documents reviewed within 30 days of receipt; except for Mitigation bank instruments which will be reviewed within 90 days.

Biennium	Period	Actual	Target
2011-13	Q8		75%
2011-13	Q7		75%
2011-13	Q6		75%
2011-13	Q5	90%	75%
2011-13	Q4	90%	75%
2011-13	Q3	100%	75%
2011-13	Q2	100%	75%
2011-13	Q1	100%	75%
2009-11	Q8	100%	75%
2009-11	Q7	80%	75%
2009-11	Q6	100%	75%
2009-11	Q5	50%	75%
2009-11	Q4	100%	75%
2009-11	Q3	80%	75%
2009-11	Q2	50%	75%
2009-11	Q1	100%	75%

Date Measured: 6/30/2012

Comment: We have reduced wetland banking staff by one position.





001655 - Refer to Narrative Justification

A039 Inactive 1

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

## **Expected Results**

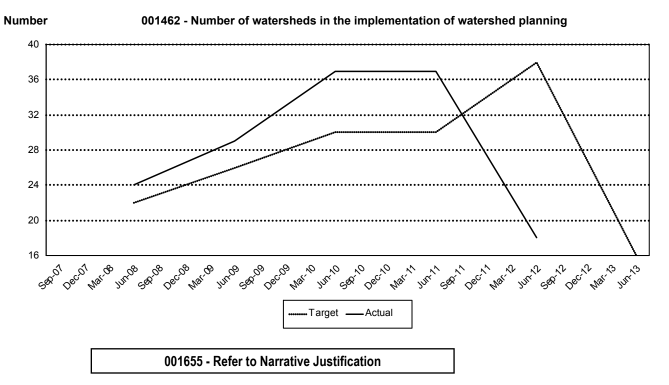
Inactive.

001462 - Number of Watershed Planning Units in Phase 4 - Plan Implementation.			
Biennium	Period	Actual	Target
2011-13	Q8		16
2011-13	Q4	18	38
2009-11	Q8	37	30
2009-11	Q4	37	30
2007-09	Q8	29	26
2007-09	Q4	24	22

*Date Measured: 6/30/2012* 

Comment: Due to grant fund reduction, and grant eligibility requirements, there are nine less Lead Agencies funded in FY13

than FY12.



A040 Provide Technical and Financial Assistance to Local Governments to Reduce Flood Hazards

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Establish safeguards and standards to protect natural resources

# **Expected Results**

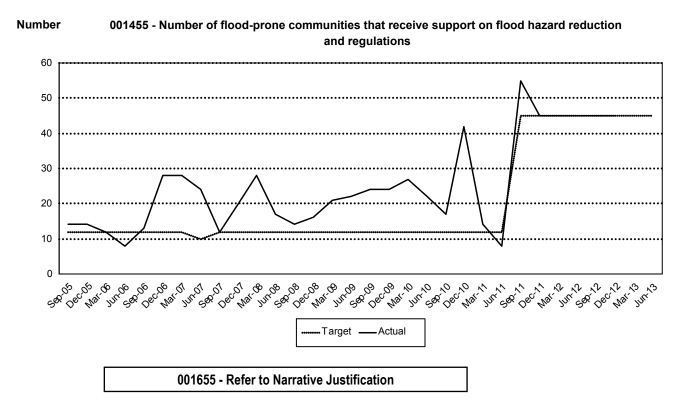
Llocal flood hazard management plans and flood control projects reduce flood damage to property and the environment. Local governments get technical and financial help to maintain flood management programs and respond to flooding. Flood-prone communities are better prepared for responding to flooding emergencies.

001455 - Number of flood-prone communities receiving direct support on regulatory issues, flood hazard reduction, and the protection of floodplain functions and values.

Biennium	Period	Actual	Target
2011-13	Q8		45
2011-13	Q7		45
2011-13	Q6	45	45
2011-13	Q5	45	45
2011-13	Q4	45	45
2011-13	Q3	45	45
2011-13	Q2	45	45
2011-13	Q1	55	45
2009-11	Q8	8	12
2009-11	Q7	14	12
2009-11	Q6	42	12
2009-11	Q5	17	12
2009-11	Q4	22	12
2009-11	Q3	27	12
2009-11	Q2	24	12
2009-11	Q1	24	12
2007-09	Q8	22	12
2007-09	Q7	21	12
2007-09	Q6	16	12
2007-09	Q5	14	12
2007-09	Q4	17	12
2007-09	Q3	28	12
2007-09	Q2	20	12
2007-09	Q1	12	12

Date Measured: 9/30/2011

Comment: Our target number has increased because we are finally staffed up, and are working with more communities to implement the federal biological opinion, and the flood plain mapping.



# A041 Provide Technical Assistance on State Environmental Policy Act (SEPA) Review

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

## **Expected Results**

The public has input into projects that may have environmental impact. Local governments and state agencies get technical assistance on how to apply SEPA in their communities. Local and state decision makers use the SEPA process to analyze and mitigate environmental impacts of proposals.

001463 - Number of State Environmental Policy Act workshops provided.				
Biennium	Period	Actual	Target	
2011-13	Q8		2	
2011-13	Q4	2	2	
2009-11	Q8	2	4	
2009-11	Q4	3	4	
2007-09	Q8	7	4	
2007-09	Q4	7	4	

Date Measured: 6/30/2013

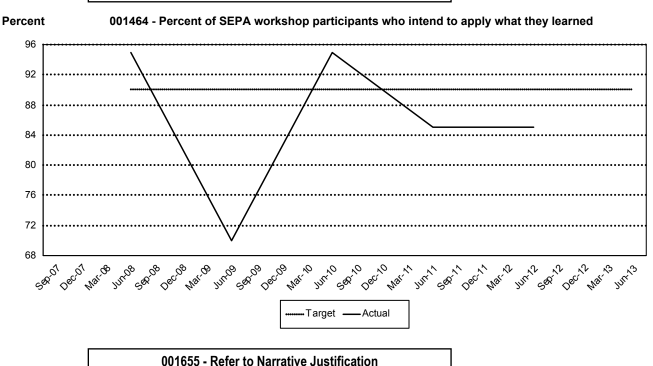
Comment: Target reduced due to staffing reductions

Target -

-Actual

001464 - Percent of State Environmental Policy Act workshop participants who said they intend to apply what they learned in their work.

Biennium	Period	Actual	Target
2011-13	Q8		90%
2011-13	Q4	85%	90%
2009-11	Q8	85%	90%
2009-11	Q4	95%	90%
2007-09	Q8	70%	90%
2007-09	Q4	95%	90%



A042 Provide Technical Training, Education, and Research through Padilla Bay Estuarine Reserve

Statewide Result Area: Improve the quality of Washington's natural resources

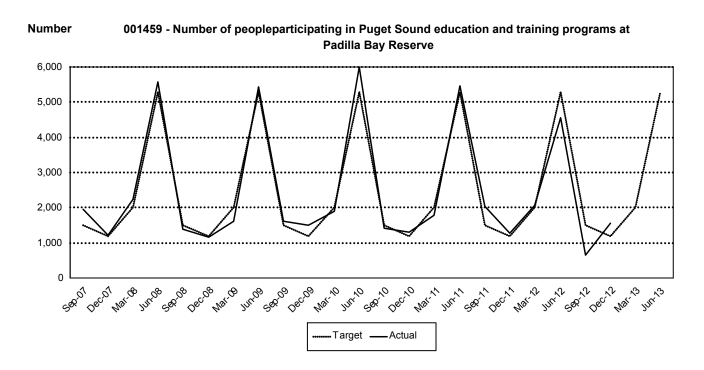
Statewide Strategy: Improve individual practices and choices about natural resources

#### **Expected Results**

The Padilla Bay Reserve is managed and maintained in a cost-efficient and effective way to provide public education, training, and scientific research and monitoring. Students, teachers, professionals, and researchers participate in education and training programs. Coastal ecosystem research is carried out and shared with government and academic organizations. Coastal and land-use managers and planners are trained to carry out environmental policies and rules in Western Washington. Volunteers and professionals carry out Puget Sound restoration activities, including derelict gear removal, marine debris collection, and habitat enhancements.

001459 - Number of teachers, students, adults, and professionals participating in Puget Sound education and training programs at the Padilla Bay Reserve.

Biennium	Period	Actual	Target
2011-13	Q8		5,300
2011-13	Q7		2,000
2011-13	Q6	1,560	1,200
2011-13	Q5	637	1,500
2011-13	Q4	4,564	5,300
2011-13	Q3	2,075	2,000
2011-13	Q2	1,273	1,200
2011-13	Q1	2,028	1,500
2009-11	Q8	5,460	5,300
2009-11	Q7	1,796	2,000
2009-11	Q6	1,298	1,200
2009-11	Q5	1,401	1,500
2009-11	Q4	5,996	5,300
2009-11	Q3	1,886	2,000
2009-11	Q2	1,493	1,200
2009-11	Q1	1,611	1,500
2007-09	Q8	5,435	5,300
2007-09	Q7	1,617	2,000
2007-09	Q6	1,173	1,200
2007-09	Q5	1,380	1,500
2007-09	Q4	5,590	5,300
2007-09	Q3	2,223	2,000
2007-09	Q2	1,221	1,200
2007-09	Q1	1,943	1,500

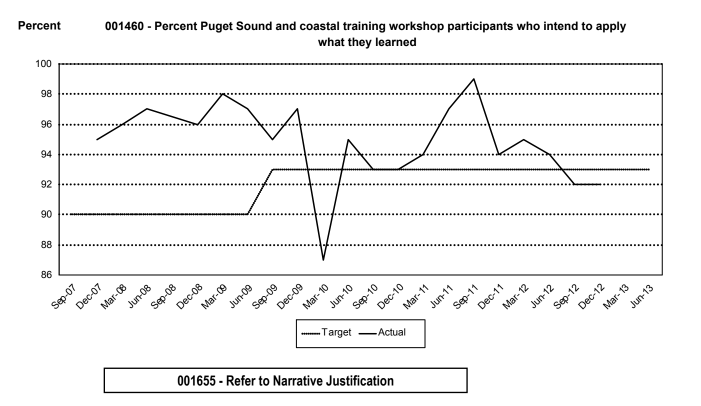


001460 - Percent of Puget Sound and coastal training workshop participants who said they intend to apply what they learned in their work.

	they lea	illed ill tileli Work.	
Biennium	Period	Actual	Target
2011-13	Q8		93%
2011-13	Q7		93%
2011-13	Q6	92%	93%
2011-13	Q5	92%	93%
2011-13	Q4	94%	93%
2011-13	Q3	95%	93%
2011-13	Q2	94%	93%
2011-13	Q1	99%	93%
2009-11	Q8	97%	93%
2009-11	Q7	94%	93%
2009-11	Q6	93%	93%
2009-11	Q5	93%	93%
2009-11	Q4	95%	93%
2009-11	Q3	87%	93%
2009-11	Q2	97%	93%
2009-11	Q1	95%	93%
2007-09	Q8	97%	90%
2007-09	Q7	98%	90%
2007-09	Q6	96%	90%
2007-09	Q5		90%
2007-09	Q4	97%	90%
2007-09	Q3	96%	90%
2007-09	Q2	95%	90%
2007-09	Q1		90%
L			

Date Measured: 9/30/2008

Comment: No workshops this quarter



# A043 Provide Water Quality Financial Assistance

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

# **Expected Results**

Public funds dedicated to improving water quality are managed responsibly to protect public health and the environment. Water quality is improved by awarding about \$75 million in water quality grants and loans per year to local communities. About 60 new grants and loans are awarded each year for projects under existing and on-ging financial assistance programs that demonstrate clear benefits for the environment. Additional grants are awarded each year for stormwater projects, based on newly appropriated funds. Approximately 350 existing grants and loans are managed each year. Local governments get support through implementing revised grant and loan program rules that address updated water quality needs, the State Revolving Fund loan program perpetuity, balanced funding allocations, and design-build alternative contracting options. Environmental benefits are documented and illustrated through data generated from grants and loans.

001564 - Number of funded on-site sewage system repairs or replacements completed in Puget Sound counties.

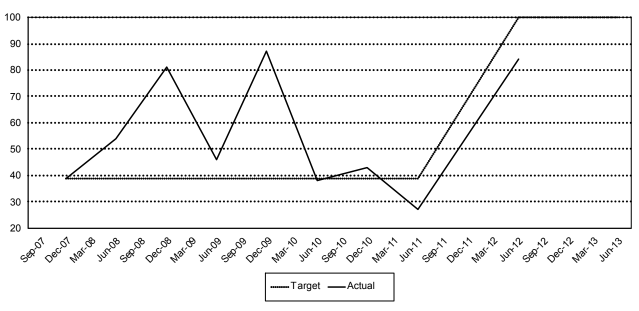
Biennium	Period	Actual	Target
2011-13	Q8		100
2011-13	Q4	84	100
2009-11	Q8	27	39
2009-11	Q6	43	39
2009-11	Q4	38	39
2009-11	Q2	87	39
2007-09	Q8	46	39
2007-09	Q6	81	39
2007-09	Q4	54	39
2007-09	Q2	39	39

*Date Measured: 6/30/2012* 

Comment: 74 repairs/replacements in Puget Sound Programs; 10 repairs/replacements in Hood Canal Program counties (funded by 2011 budget bill proviso).

Number

001564 - Number of funded on-site sewage system repairs or replacements completed in Puget Sound counties



001655 - Refer to Narrative Justification

# A044 Provide Water Resources Data and Information

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

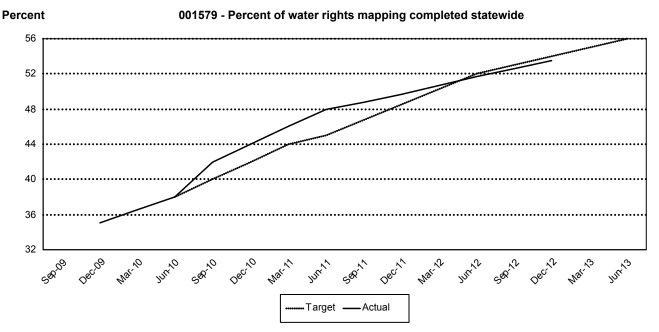
decision-making

#### **Expected Results**

A045

Sound water management is supported. Improved agreement and more informed water resources decisions are based on increasingly timely and accurate data and improved public access to information. Data and information systems are developed and maintained by increasing the numbers of external users (watershed groups, conservancy boards, businesses, etc.). Improved collection, preservation, and availability of data and information for water allocation, dam safety, well construction, instream flows, and communication.

001579 - Percent of water rights mapping completed			
		statewide	
Biennium	Period	Actual	Target
2011-13	Q8		56%
2011-13	Q6	53.46%	
2011-13	Q5	52.64%	
2011-13	Q4	51.7%	52%
2011-13	Q3	50.7%	
2011-13	Q2	49.7%	
2011-13	Q1	48.7%	
2009-11	Q8	48%	45%
2009-11	Q7	46%	44%
2009-11	Q6	44%	42%
2009-11	Q5	42%	40%
2009-11	Q4	38%	38%
2009-11	Q3	36.5%	
2009-11	Q2	35%	



Reduce Air Pollution from Industrial and Commercial Sources

001655 - Refer to Narrative Justification

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

# **Expected Results**

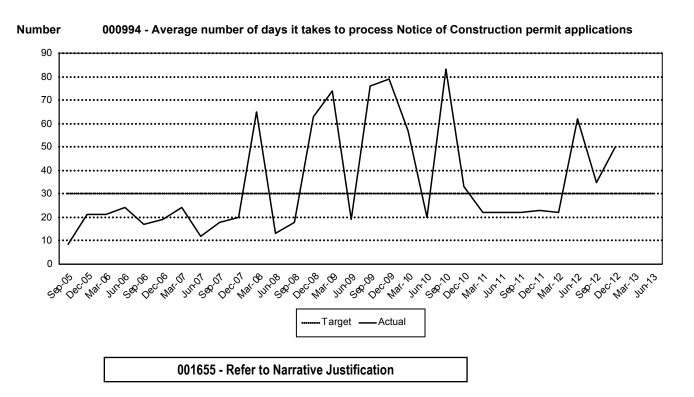
Air pollution from industrial and commercial sources is managed to protect public health and minimize costs and regulatory burdens. 100 percent of permits meet timeliness targets. The regulated community is certain about the need, content, and time frames for permits. Ecology and local air pollution control agencies retain delegation and local control of federal permit programs.

000994 - Average Notice of Construction permit					
	processing time (days).				
Biennium	Period	Actual	Target		
2011-13	Q8		30		
2011-13	Q7		30		
2011-13	Q6	50	30		
2011-13	Q5	35	30		
2011-13	Q4	62	30		
2011-13	Q3	22	30		
2011-13	Q2	23	30		
2011-13	Q1	22	30		
2009-11	Q8	22	30		
2009-11	Q7	22	30		
2009-11	Q6	33	30		
2009-11	Q5	83	30		
2009-11	Q4	20	30		
2009-11	Q3	57	30		
2009-11	Q2	79	30		
2009-11	Q1	76	30		
2007-09	Q8	19	30		
2007-09	Q7	74	30		
2007-09	Q6	63	30		
2007-09	Q5	18	30		
2007-09	Q4	13	30		
2007-09	Q3	65	30		
2007-09	Q2	20	30		
2007-09	Q1	18	30		

Date Measured: 12/31/2012

Comment: Two permits finalized during the period took longer to

process, raising the overall average for the quarter.



# A047 Reduce Health and Environmental Threats from Motor Vehicle Emissions

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

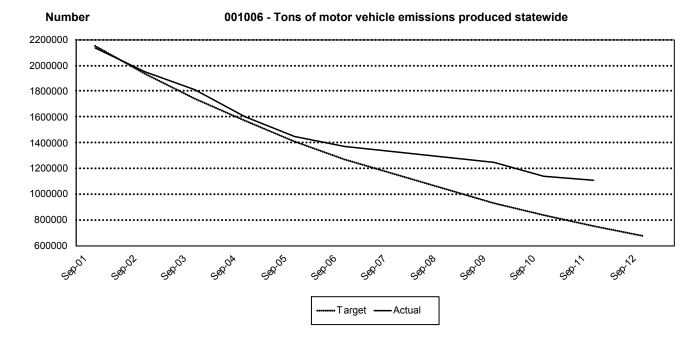
## **Expected Results**

Air pollution emissions from motor vehicles are reduced. Pollution from on-road motor vehicles is reduced approximately 10% per year. Pollution from approximately two million cars is reduced by operating an Emission Check Program in three maintenance areas in the state. Diesel school bus and public fleet engine retrofits are completed and appropriate private sector engines are retrofitted with air pollution controls. State and Federal Diesel Emission Reduction Act (DERA) and American Recovery and Reinvestment Act (ARRA) funds are managed to reduce highest risk toxic diesel emissions. Strategies to reduce engine idling in high exposure areas (near schools and around truck stops) are developed and implemented.

001006 - Tons of motor vehicle emissions produced statewide.					
Biennium	Period	Actual	Target		
2011-13	A2		674,707		
2011-13	A1	1,103,399	749,675		
2009-11	A2	1,138,981	832,972		
2009-11 A1 1,248,600 925,525					

Date Measured: 12/31/2012

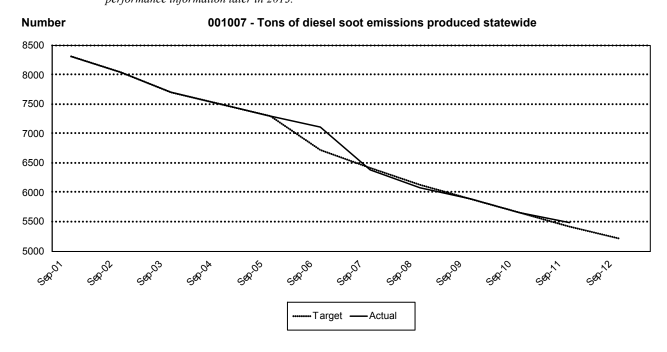
Comment: US EPA has changed the model states use to calculate motor vehicle emissions information. The new model will result in more accurate emissions data. Ecology will provide updated performance information later in 2013.



001007 - Tons of diesel soot emissions produced statewide.				
Biennium	Period	Actual	Target	
2011-13	A2		5,205	
2011-13	A1	5,489	5,422	
2009-11	A2	5,646	5,648	
2009-11	A1	5,885	5,883	
2007-09	A2	6,080	6,128	
2007-09	A1	6,377	6,420	

Date Measured: 12/31/2012

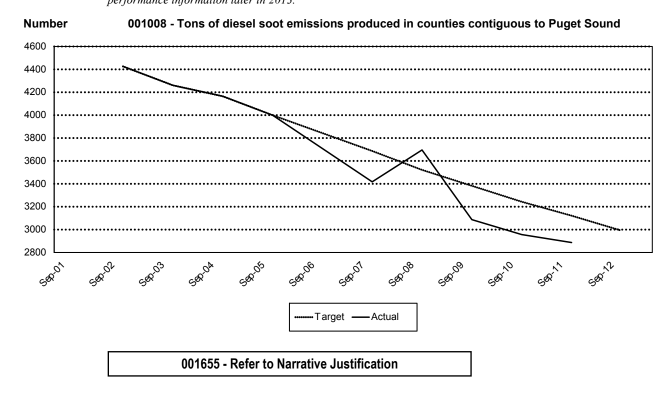
Comment: US EPA has changed the model states use to calculate motor vehicle emissions information. The new model will result in more accurate emissions data. Ecology will provide updated performance information later in 2013.



001008 - Tons of diesel soot emissions produced in counties contiguous to Puget Sound.				
Biennium	Period	Actual	Target	
2011-13	A2		2,990	
2011-13	A1	2,880	3,114	
2009-11	A2	2,950	3,244	
2009-11	A1	3,086	3,379	
2007-09	A2	3,696	3,520	
2007-09	A1	3,410	3,680	

Date Measured: 12/31/2012

Comment: US EPA has changed the model states use to calculate motor vehicle emissions information. The new model will result in more accurate emissions data. Ecology will provide updated performance information later in 2013.



# A048 Reduce Health and Environmental Threats from Smoke

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

**Expected Results** 

Number

Public health threats from smoke are managed and minimized. Smoke impacts on communities from agricultural and other outdoor burning are reduced. Outdoor burning permit and smoke management systems are improved and streamlined. Local burning permit programs are audited to ensure effective and efficient operation. Practical alternatives and best management practices for burning are developed and used. Wood stove emissions are reduced through creating and implementing a proper burning outreach campaign, effective burning curtailments, change-out of uncertified wood stoves, and working with EPA to develop more strin¬gent certifications for wood burning devices.

001002 - Number of citizens exposed to air quality that does not meet "healthy" levels for fine particle pollution. **Biennium Period Actual Target** 2011-13 A2 2,100,000 0 0 2011-13 Α1 2,259,000 2009-11 A2 0 2,100,000 2009-11 A1 2,550,000 0 0 2007-09 A2 2,100,000 2007-09 0 Α1 2,430,000

Date Measured: 12/31/2012

Comment: Data compiled for Calendar Year 2012

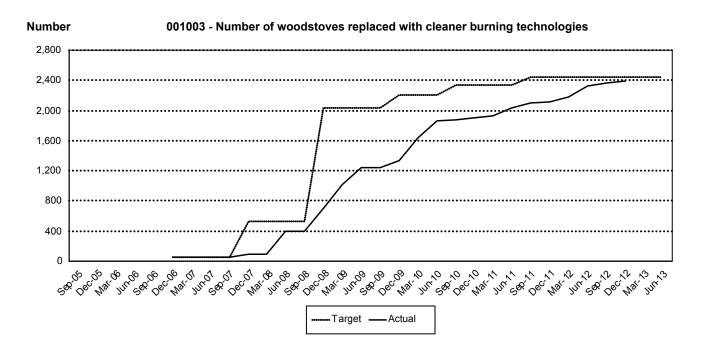
001002 - Number of citizens exposed to air quality that does not meet healthy levels for fine

001003 - Number of woodstoves replaced with cleaner					
	burning technologies.				
Biennium	Period	Actual	Target		
2011-13	Q8		2,450		
2011-13	Q7		2,450		
2011-13	Q6	2,386	2,450		
2011-13	Q5	2,362	2,450		
2011-13	Q4	2,321	2,450		
2011-13	Q3	2,178	2,450		
2011-13	Q2	2,114	2,450		
2011-13	Q1	2,097	2,450		
2009-11	Q8	2,033	2,332		
2009-11	Q7	1,927	2,332		
2009-11	Q6	1,898	2,332		
2009-11	Q5	1,879	2,332		
2009-11	Q4	1,858	2,212		
2009-11	Q3	1,634	2,212		
2009-11	Q2	1,329	2,212		
2009-11	Q1	1,236	2,032		
2007-09	Q8	1,236	2,032		
2007-09	Q7	1,011	2,032		
2007-09	Q6	705	2,032		
2007-09	Q5	392	532		
2007-09	Q4	392	532		
2007-09	Q3	91	532		
2007-09	Q2	91	532		
2007-09	Q1	54	50		

Date Measured: 12/31/2012

Comment: Cummulative result-to-date for all change out funding

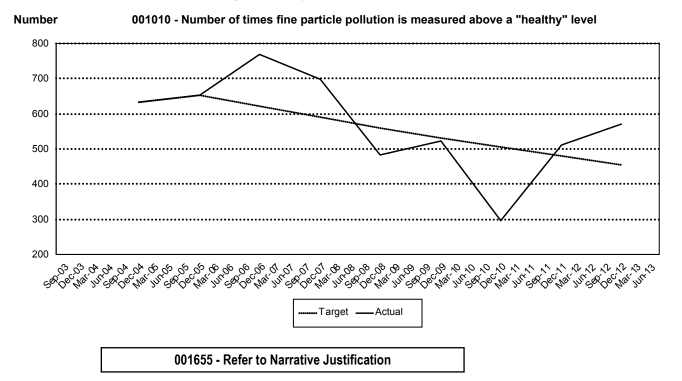
programs.



001010 - Number of times fine particle pollution is measured above a "healthy" level.					
Biennium Period Actual Target					
2011-13	A2	572	456		
2011-13	A1	512	480		
2009-11	A2	296	505		
2009-11	A1	522	532		
2007-09	A2	482	560		
2007-09	A1	699	590		

Date Measured: 12/31/2012

Comment: A number of Washington communities were impacted by wildfire smoke for extended periods during the summer of 2012.



# A049 Reduce Nonpoint-Source Water Pollution

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

**Expected Results** 

Protection of surface and groundwater is improved through community implementation of the state's Water Quality Management Plan to Control Nonpoint Pollution and water quality improvement reports. Local communities and groups get help from Ecology to implement water quality improvement reports and other strategies to clean up polluted waters. The Department of Natural Resources and the forestry industry get help to manage 12 million acres of state-owned and privately-owned forests. The Department of Agriculture gets help to manage water quality problems generated by agricultural uses. Best management practices necessary to address non-point pollution problems are implemented. State and federal grants are available to, and used efficiently by, local governments. The number of stream miles restored or protected is increased through work with local communities and other agencies.

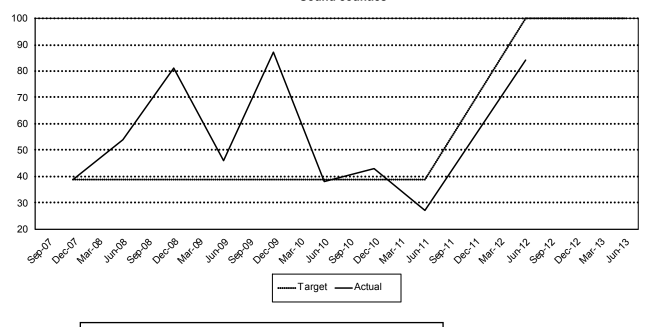
001564 - Number of funded on-site sewage system repairs or replacements completed in Puget Sound counties.			
Biennium	Period	Actual	Target
2011-13	Q8		100
2011-13	Q4	84	100
2009-11	Q8	27	39
2009-11	Q6	43	39
2009-11	Q4	38	39
2009-11	Q2	87	39
2007-09	Q8	46	39
2007-09	Q6	81	39
2007-09	Q4	54	39
2007-09	Q2	39	39

*Date Measured: 6/30/2012* 

Comment: 74 repairs/replacements in Puget Sound Programs; 10 repairs/replacements in Hood Canal Program counties (funded by 2011 budget bill proviso).

#### Number

001564 - Number of funded on-site sewage system repairs or replacements completed in Puget Sound counties



001655 - Refer to Narrative Justification

# A050 Reduce Persistent Bioaccumulative Toxins (PBTs) in the Environment

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

#### **Expected Results**

Through the development of chemical action plans public health and environmental impacts associated with PBTs and other toxic substances are minimized. Strategies are developed and implemented to reduce and eliminate these harmful chemicals. Ecology will work with affected stakeholders to immplement the Lead Chemical Action Plan. Ecology will collect data for a chemical action plan for poly-aromatic hydrocarbons.

001289 - Cumulative pounds of mercury collected and/or
captured while implementing Ecology's mercury
chemical action plan (measured once annually).

Biennium	Period	Actual	Target
2011-13	Q5	22,454	18,700
2011-13	Q1	20,736	16,300
2009-11	Q5	17,744	13,800
2009-11	Q1	13,640	12,900
2007-09	Q5	11,500	11,800
2007-09	Q1	10,700	

Date Measured: 9/30/2011

Comment: Actual based on collection efforts through 12/31/10.

Targets revised/increased to better reflect actual recent

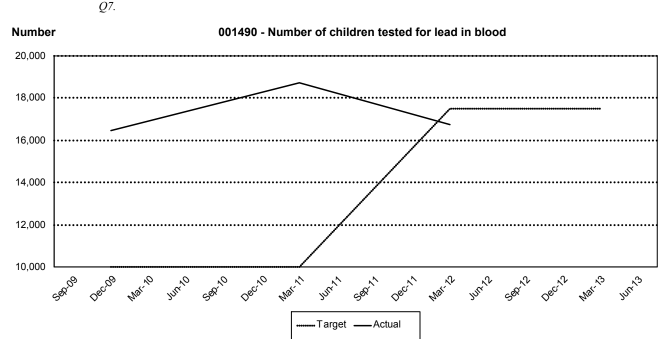
collection/capture amounts.

Number 001289 - Pounds of mercury collected and/or captured 24,000 22,000 20,000 18,000 16,000 14,000 12,000 10,000 - GR 100 the muse be be not muse Nat Jurge of perof Target -Actual

001490 - Number of children tested for lead in blood. Reported annually in Quarters 3 and 7. **Biennium** Period **Actual Target** 2011-13 17,500 Q7 2011-13 16,762 17,500 Q3 2009-11 Q7 18,719 10,000 2009-11 Q2 16,451 10,000

Date Measured: 12/31/2009

Comment: Revised from estimate of 16,221. Final numbers are not know until the following quarter. Changed reporting quarter for

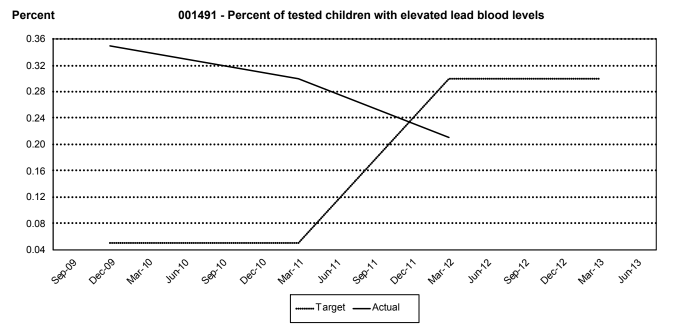


001491 - Percent of tested-children, less than 7 years old, with elevated lead blood levels. Reported annually in Quarters 3 and 7.

Biennium	Period	Actual	Target
2011-13	Q7		0.3%
2011-13	Q3	0.21%	0.3%
2009-11	Q7	0.3%	0.05%
2009-11	Q2	0.35%	0.05%

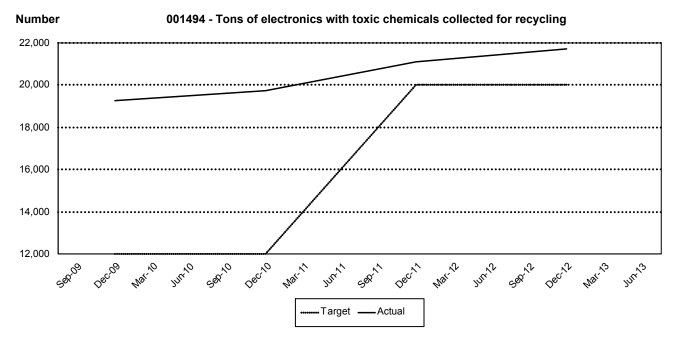
Date Measured: 3/31/2011

 $Comment: .05\% \ above \ 10 \ ug/dL \ for \ estimate$ 



001494 - Tons of electronics with toxic chemicals collected for recycling.				
Biennium	Period	Actual	Target	
2011-13	Q6	21,737	20,000	
2011-13	Q2	21,096	20,000	
2009-11	Q6	19,734	12,000	
2009-11	Q2	19,274	12,000	

Date Measured: 12/31/2011 Comment: For calendar year 2011.



001495 - Million pounds of household and small quantity generator hazardous wastes that are recycled or properly disposed. Reported annually in Quarters 2 and 6.

Biennium	Period	Actual	Target
2011-13	Q6	23.8	28
2011-13	Q2	29.4	29
2009-11	Q6	29.2	32
2009-11	Q2	31.1	32
2007-09	Q6	32.3	32
2007-09	Q2	32.3	32

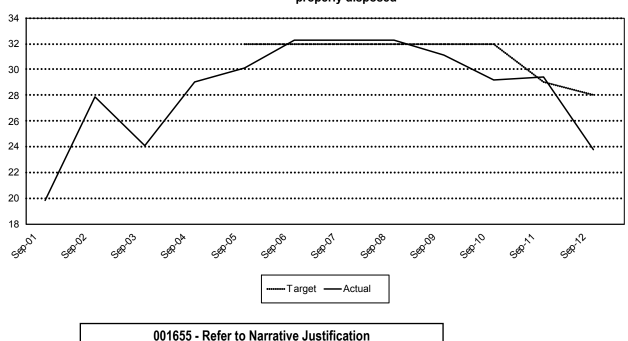
Date Measured: 12/31/2012

Comment: A database error was discoverd which had

over-calulated the totals.

Number

001495 - Pounds of household and small quantity generator hazardous wastes recycled or properly disposed



### A051 Reduce Risk from Toxic Air Pollutants

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

**Expected Results** 

The public health threat from toxic air pollutants is minimized. Diesel soot emissions are reduced 40 percent by 2015 compared to a 2005 baseline. State and Federal Diesel Emission Reduction Act (DERA) and American Recovery and Reinvestment Act (ARRA) funds are used to reduce diesel emissions near ports and other toxic hot spots. Woodstove replacements target high-use stoves in high-risk communities. Emission inventories, and understanding of ambient concentrations and sources of priority toxics, are improved. Appropriate strategies to reduce emissions of priority toxics are evaluated and started. Strategies to reduce diesel emissions and engine idling in high exposure areas (near schools, ports freight distribution centers and truck stops) continue to be developed and implemented.

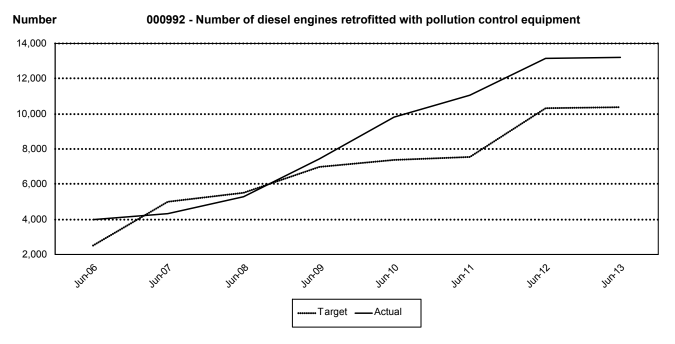
000992 - Number of diesel engines (school buses and public and private sector equipment) retrofitted with pollution control equipment to reduce troxic diesel emissions.

Biennium	Period	Actual	Target
2011-13	A2	13,208	10,400
2011-13	A1	13,165	10,300
2009-11	A2	11,054	7,550
2009-11	A1	9,788	7,400
2007-09	A2	7,447	7,000
2007-09	A1	5,307	5,500

Date Measured: 6/30/2013

Comment: Progress slowed substantially due to contracting difficulties. The rate of installations is expected to increase again

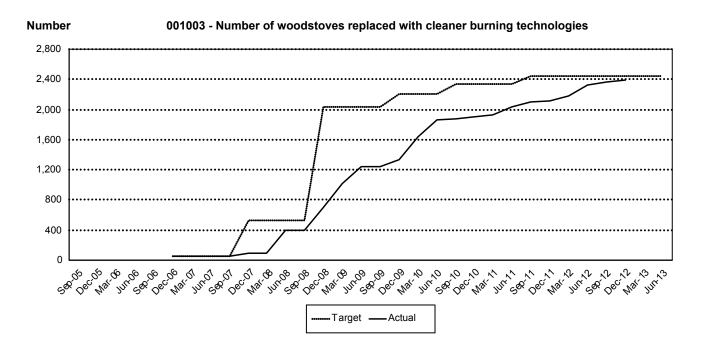
in 2013.



001003 - Number of woodstoves replaced with cleaner						
	burning technologies.					
Biennium	Period	Actual	Target			
2011-13	Q8		2,450			
2011-13	Q7		2,450			
2011-13	Q6	2,386	2,450			
2011-13	Q5	2,362	2,450			
2011-13	Q4	2,321	2,450			
2011-13	Q3	2,178	2,450			
2011-13	Q2	2,114	2,450			
2011-13	Q1	2,097	2,450			
2009-11	Q8	2,033	2,332			
2009-11	Q7	1,927	2,332			
2009-11	Q6	1,898	2,332			
2009-11	Q5	1,879	2,332			
2009-11	Q4	1,858	2,212			
2009-11	Q3	1,634	2,212			
2009-11	Q2	1,329	2,212			
2009-11	Q1	1,236	2,032			
2007-09	Q8	1,236	2,032			
2007-09	Q7	1,011	2,032			
2007-09	Q6	705	2,032			
2007-09	Q5	392	532			
2007-09	Q4	392	532			
2007-09	Q3	91	532			
2007-09	Q2	91	532			
2007-09	Q1	54	50			

Date Measured: 12/31/2012

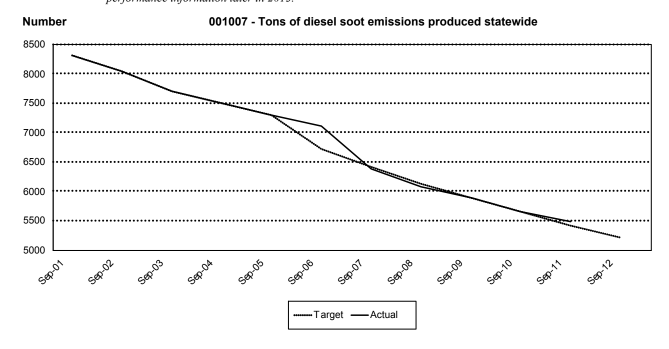
Comment: Cumulative result-to-date for all change out funding programs.



001007 - Tons of diesel soot emissions produced statewide.			
Biennium	Period	Actual	Target
2011-13	A2		5,205
2011-13	A1	5,489	5,422
2009-11	A2	5,646	5,648
2009-11	A1	5,885	5,883
2007-09	A2	6,080	6,128
2007-09	A1	6,377	6,420

Date Measured: 12/31/2012

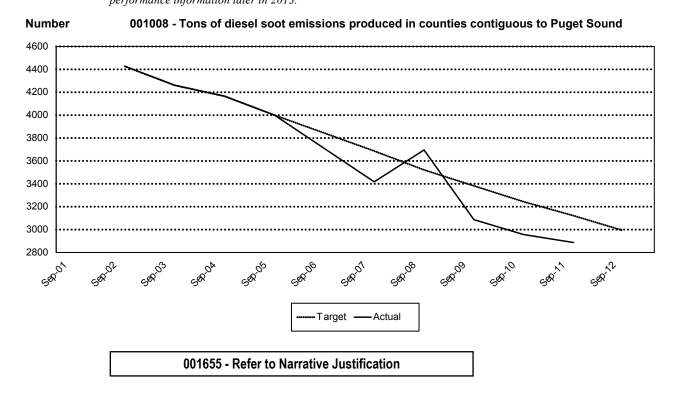
Comment: US EPA has changed the model states use to calculate motor vehicle emissions information. The new model will result in more accurate emissions data. Ecology will provide updated performance information later in 2013.



001008 - Tons of diesel soot emissions produced in counties contiguous to Puget Sound. **Biennium Period Actual** Target 2011-13 A2 2,990 2011-13 Α1 2,880 3,114 2009-11 A2 2,950 3,244 2009-11 A1 3,086 3,379 2007-09 A2 3,696 3,520 2007-09 **A1** 3,410 3,680

Date Measured: 12/31/2012

Comment: US EPA has changed the model states use to calculate motor vehicle emissions information. The new model will result in more accurate emissions data. Ecology will provide updated performance information later in 2013.



# A052 Reduce the Generation of Hazardous Waste and the Use of Toxic Substances through Technical Assistanc

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

**Expected Results** 

Hazardous waste generation is reduced by two percent each year (approximately 5 million pounds), resulting in clean-up and disposal cost savings for businesses, reduced public exposure, and fewer cleanups. Work with a total of 500 pollution prevention planners, including up to 70 businesses, to reduce greenhouse gases and toxics metal use. Provide assistance to 40 state agencies to reduce energy use three percent peryear in support of new greenhouse gas legislation. Develop a clear system for pollution prevention planners to report their use of toxic chemicals. Increase the number of pollution prevention suggestions implemented by clients. Generation and use of toxic materials by citizens and industries is reduced by focusing on moderate risk waste (hazardous waste generated from households and small businesses).

001282 - Annual pounds of hazardous waste generated (in millions).			
Biennium	Period	Actual	Target
2011-13	Q7		101
2011-13	Q3	116.6	105
2009-11	Q7	105.77	110.4
2009-11	Q3	94.25	112.7
2007-09	Q7	117.46	115
2007-09	Q3	121.6	117

Date Measured: 3/31/2009 Comment: This is the data for 2007

Target -

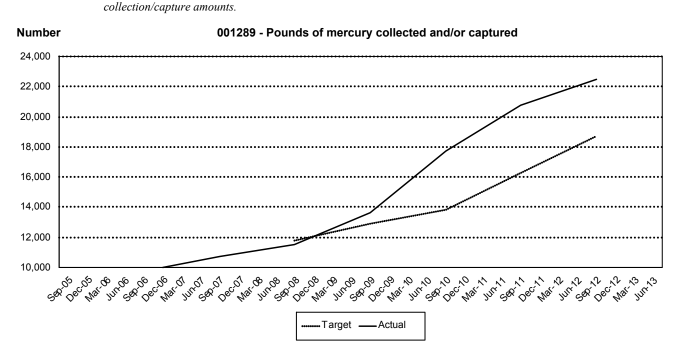
Actual

001289 - Cumulative pounds of mercury collected and/or captured while implementing Ecology's mercury chemical action plan (measured once annually).

Biennium	Period	Actual	Target
2011-13	Q5	22,454	18,700
2011-13	Q1	20,736	16,300
2009-11	Q5	17,744	13,800
2009-11	Q1	13,640	12,900
2007-09	Q5	11,500	11,800
2007-09	Q1	10,700	

Date Measured: 9/30/2011

Comment: Actual based on collection efforts through 12/31/10. Targets revised/increased to better reflect actual recent



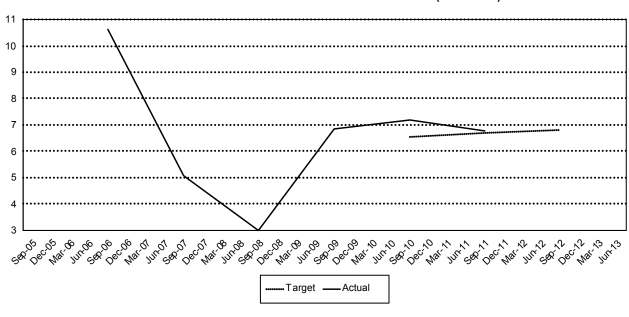
001297 - Annual pounds of hazardous materials reduced (in millions).				
Biennium	Period	Actual	Target	
2011-13	Q5		6.82	
2011-13	Q1	6.78	6.68	
2009-11	Q5	7.2	6.55	
2009-11	Q1	6.85		
2007-09	Q5	3		
2007-09	Q1	5.09		

Date Measured: 9/30/2012

Comment: We are unable to report a 2012 annual result as we are currently changing the methodology and old queries from the old database are no longer available.



001297 - Pounds of hazardous materials reduced (in millions)



001655 - Refer to Narrative Justification

# A053 Regulate Well Construction

Statewide Result Area: Improve the health of Washingtonians Statewide Strategy: Mitigate environmental hazards

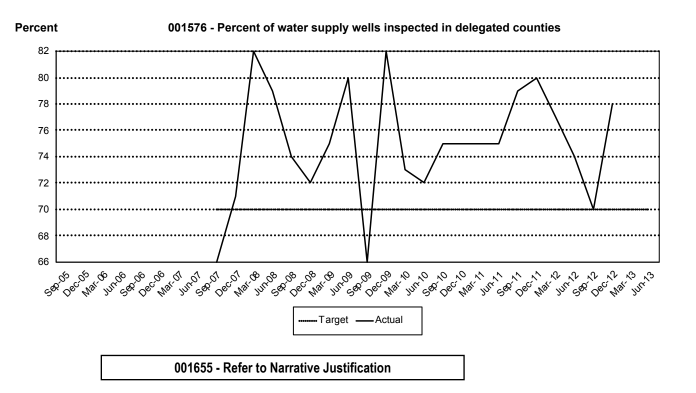
### **Expected Results**

Public and environmental health and safety is protected. Improved protection of consumers, well drillers, and the environment. Well drillers get licensing and training services. Well drilling is regulated.

001576 - Percent of water supply wells inspected in				
delegated counties				
Biennium	Period	Actual	Target	
2011-13	Q8		70%	
2011-13	Q7		70%	
2011-13	Q6	78%	70%	
2011-13	Q5	70%	70%	
2011-13	Q4	74%	70%	
2011-13	Q3	77%	70%	
2011-13	Q2	80%	70%	
2011-13	Q1	79%	70%	
2009-11	Q8	75%	70%	
2009-11	Q7	75%	70%	
2009-11	Q6	75%	70%	
2009-11	Q5	75%	70%	
2009-11	Q4	72%	70%	
2009-11	Q3	73%	70%	
2009-11	Q2	82%	70%	
2009-11	Q1	66%	70%	
2007-09	Q8	80%	70%	
2007-09	Q7	75%	70%	
2007-09	Q6	72%	70%	
2007-09	Q5	74%	70%	
2007-09	Q4	79%	70%	
2007-09	Q3	82%	70%	
2007-09	Q2	71%	70%	
2007-09	Q1	66%	70%	

Date Measured: 12/31/2012

Comment: 193 Wells inspected by county government inspectors



# A054 Rapidly Respond to and Clean Up Oil and Hazardous Material Spills

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

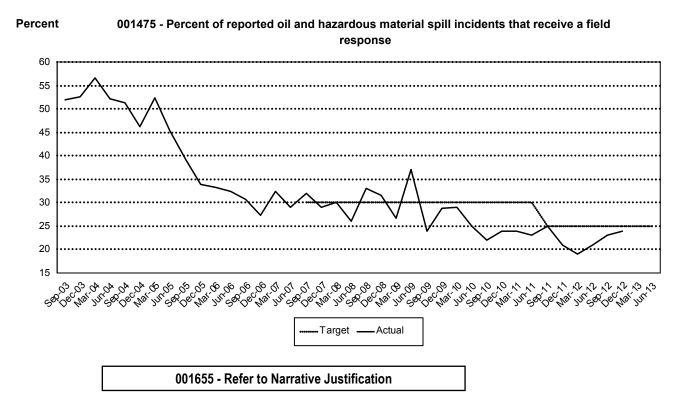
### **Expected Results**

Oil spills, chemical spills, and methamphetamine labs are responded to and cleaned up rapidly to protect public health, natural resources, and property. Spill response capability is maintained 24 hours a day and seven days a week throughout the state. All oil spills are responded to within 24 hours from the time they are reported. Approximately 3,800 annual spill reports are managed.

001475 - Percent of reported incidents that receive field responses by Spills staff. **Biennium** Period **Actual Target** 2011-13 Q8 25% 25% 2011-13 Q7 2011-13 Q6 24% 25% 2011-13 Q5 23% 25% 2011-13 Q4 21% 25% Q3 2011-13 19% 25% Q2 21% 25% 2011-13 2011-13 Q1 25% 25% 2009-11 Q8 23% 30% 30% 2009-11 Q7 24% 2009-11 24% 30% Q6 2009-11 Q5 22% 30% 2009-11 Q4 25% 30% 2009-11 Q3 29% 30% 2009-11 Q2 28.8% 30% 2009-11 Q1 24% 30% 30% 2007-09 Q8 37% 2007-09 Q7 26.7% 30% 2007-09 Q6 31.5% 30% 2007-09 Q5 33% 30% 2007-09 Q4 26.1% 30% 2007-09 Q3 30% 30% 2007-09 Q2 29.1% 30% 2007-09 Q1 31.9% 30%

Date Measured: 12/31/2012

Comment: Total number of reported incidents = 828



## A055 Restore Public Natural Resources Damaged by Oil Spills

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

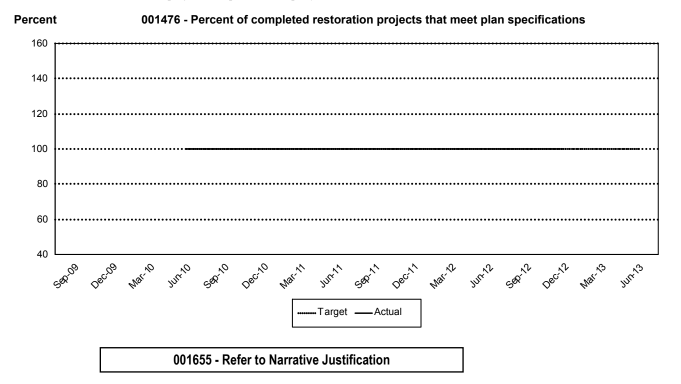
### **Expected Results**

Environmental impacts to publicly-owned natural resources from oil spills are partially mitigated (compensated for) using damage assessment funding. Natural resource damage assessment is done on 100 percent of oil spills where 25 or more gallons reach surface waters. Priority wildlife habitat is restored and protected using natural resource damage funds.

001476 - Percent of completed restoration projects that meet plan specifications. **Biennium Period Actual Target** 2011-13 Q8 100% 2011-13 Q6 100% 2011-13 Q5 100% 100% 2011-13 100% Q4 100% 2009-11 Q8 100% 100% 2009-11 Q4 100% 100%

*Date Measured: 6/30/2012* 

Comment: All projects completed meet specifications



# A056 Restore Watersheds by Supporting Community-Based Projects with the Washington Conservation Corps

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

#### **Expected Results**

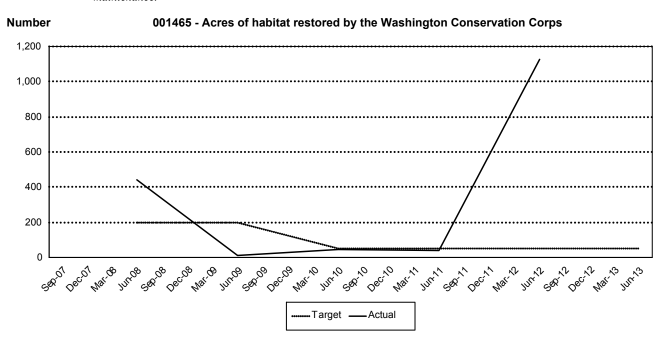
Local communities get help from Washington Conservation Corps crews to carry out conservation and emergency response projects.

001465 - Acres of habitat restored by the Washington Conservation Corps. **Biennium** Period **Actual Target** 2011-13 Q8 50 1,129 50 2011-13 Q4 2009-11 Q8 37.5 50 2009-11 46.2 50 Q4 Q8 2007-09 8.3 200 2007-09 Q4 441 200

Date Measured: 6/30/2011

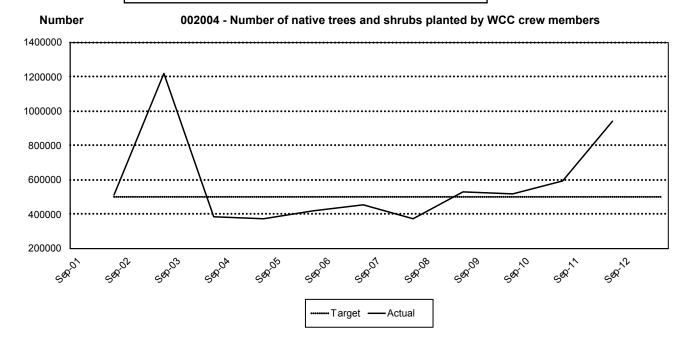
Comment: WCC work was focused on trails restoration and

maintenance.



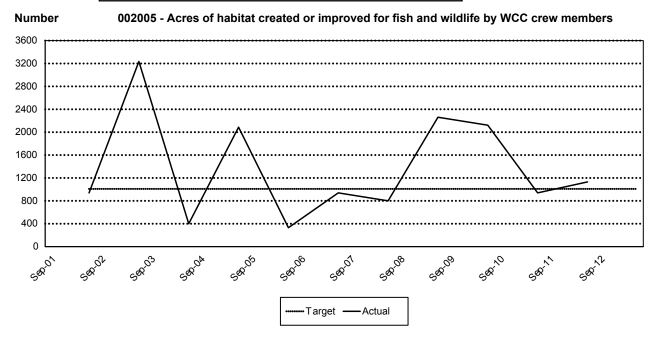
001655 - Refer to Narrative Justification

002004 - Number of native trees and shrubs planted by WCC crew members. Reported annually. **Biennium** Period **Actual Target** 2011-13 Q8 500,000 2011-13 Q4 941,471 500,000 2009-11 Q8 593,113 500,000 2009-11 Q4 513,531 500,000 2007-09 Q8 530,211 500,000 2007-09 373,501 Q4 500,000

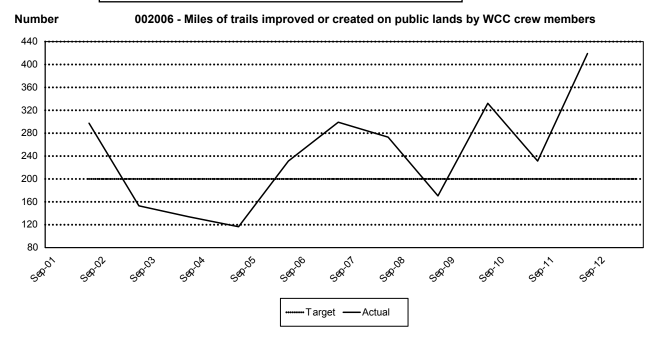


002005 - Acres of habitat created or improved for fish and wildlife by WCC crew members. Reported annually.

Biennium	Period	Actual	Target
2011-13	Q8		1,000
2011-13	Q4	1,129	1,000
2009-11	Q8	936	1,000
2009-11	Q4	2,121	1,000
2007-09	Q8	2,262	1,000
2007-09	Q4	789	1,000



002006 - Miles of trails improved or created on public lands by WCC crew members. Reported annually. **Biennium Period Actual** Target 2011-13 Q8 200 2011-13 Q4 418 200 2009-11 Q8 231 200 2009-11 332 Q4 200 2007-09 Q8 170 200 272 2007-09 Q4 200



A057 Services to Site Owners that Volunteer to Clean Up their Contaminated Sites

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

### **Expected Results**

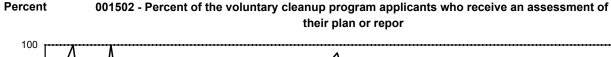
Three percent increase in the number of contaminated sites that are voluntarily cleaned up by site owners and prospective buyers using private funding. Public and environmental health is protected. Cleaned sites are ready for redevelopment and job creation. Increased number of sites with cleanup actions in progress. Decreased response time from the agency to site owners and prospective buyers. Increased number of determinations made on final cleanup reports submitted by parties who voluntarily cleaned up sites.

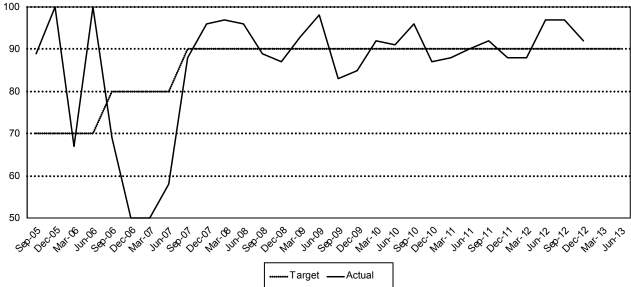
001502 - Percent of the voluntary cleanup program applicants who receive an assessment of their plan or report within 90 days.

Biennium	Period	Actual	Target
2011-13	Q8		90%
2011-13	Q7		90%
2011-13	Q6	92%	90%
2011-13	Q5	97%	90%
2011-13	Q4	97%	90%
2011-13	Q3	88%	90%
2011-13	Q2	88%	90%
2011-13	Q1	92%	90%
2009-11	Q8	90%	90%
2009-11	Q7	88%	90%
2009-11	Q6	87%	90%
2009-11	Q5	96%	90%
2009-11	Q4	91%	90%
2009-11	Q3	92%	90%
2009-11	Q2	85%	90%
2009-11	Q1	83%	90%
2007-09	Q8	98%	90%
2007-09	Q7	93%	90%
2007-09	Q6	87%	90%
2007-09	Q5	89%	90%
2007-09	Q4	96%	90%
2007-09	Q3	97%	90%
2007-09	Q2	96%	90%
2007-09	Q1	88%	90%

Date Measured: 6/30/2012

Comment: 62 reports received, 2 not reviewed within 90 days.



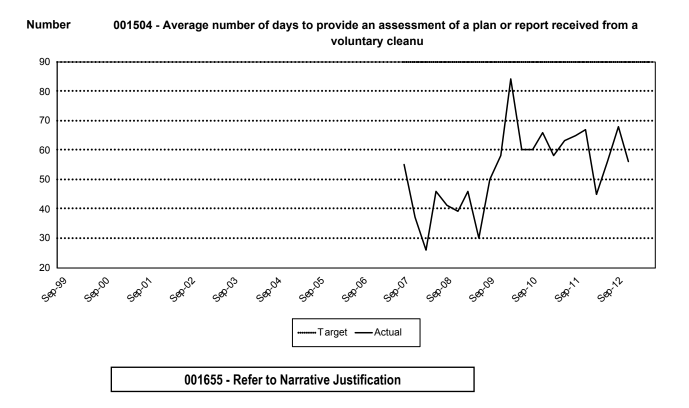


001504 - Average number of days to provide an assessment of a plan or report received from a voluntary cleanup program applicant.

	0.00m	program applicant.	
Biennium	Period	Actual	Target
2011-13	Q8		90
2011-13	Q7		90
2011-13	Q6	56	90
2011-13	Q5	68	90
2011-13	Q4	56	90
2011-13	Q3	45	90
2011-13	Q2	67	90
2011-13	Q1	65	90
2009-11	Q8	63	90
2009-11	Q7	58	90
2009-11	Q6	66	90
2009-11	Q5	60	90
2009-11	Q4	60	90
2009-11	Q3	84	90
2009-11	Q2	58	90
2009-11	Q1	50	90
2007-09	Q8	30	90
2007-09	Q7	46	90
2007-09	Q6	39	90
2007-09	Q5	41	90
2007-09	Q4	46	90
2007-09	Q3	26	90
2007-09	Q2	37	90
2007-09	Q1	55	90

Date Measured: 12/31/2012

Comment: 3 out of 64 were longer and unable to be averaged.



# A058 Provide Streamlined Project Permitting for Transportation Projects

Statewide Result Area: Improve the quality of Washington's natural resources

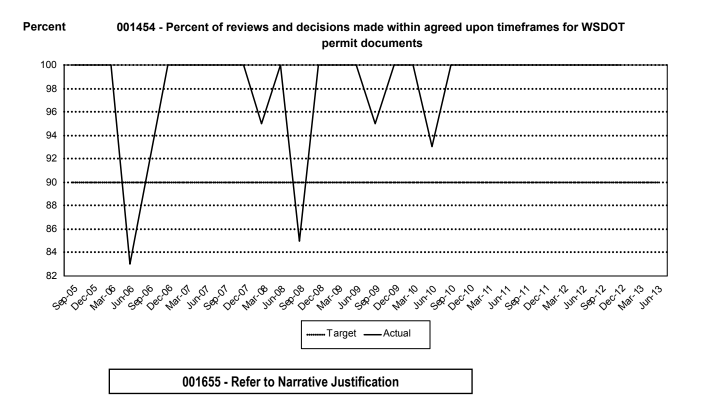
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

### **Expected Results**

State transportation projects meet environmental laws. Washington Department of Transportation gets technical help on reducing impacts and receives timely decisions. Projects achieve compliance with permit conditions.

001454 - Percent of reviews and decisions from Ecology's
Transportation Team made within agreed upon
timeframes for WSDOT's applications, permits,
NEPA/SEPA documents, or other environmental
documents.

		accamonto	
Biennium	Period	Actual	Target
2011-13	Q8		90%
2011-13	Q7		90%
2011-13	Q6	100%	90%
2011-13	Q5	100%	90%
2011-13	Q4	100%	90%
2011-13	Q3	100%	90%
2011-13	Q2	100%	90%
2011-13	Q1	100%	90%
2009-11	Q8	100%	90%
2009-11	Q7	100%	90%
2009-11	Q6	100%	90%
2009-11	Q5	100%	90%
2009-11	Q4	93%	90%
2009-11	Q3	100%	90%
2009-11	Q2	100%	90%
2009-11	Q1	95%	90%
2007-09	Q8	100%	90%
2007-09	Q7	100%	90%
2007-09	Q6	100%	90%
2007-09	Q5	85%	90%
2007-09	Q4	100%	90%
2007-09	Q3	95%	90%
2007-09	Q2	100%	90%
2007-09	Q1	100%	90%



### A059 Inactive 2

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

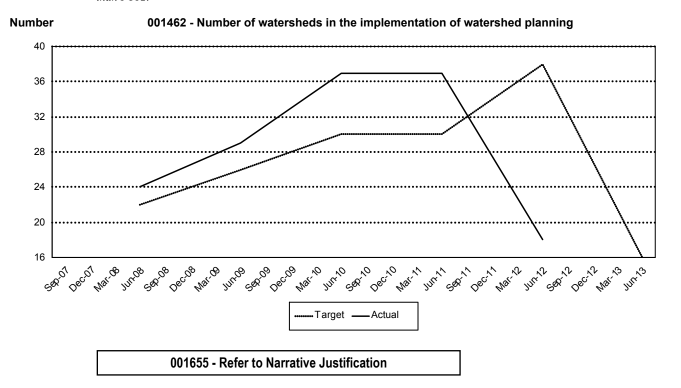
### **Expected Results**

Inactive.

001462 - Number of Watershed Planning Units in Phase 4 - Plan Implementation. **Biennium Period Actual Target** 2011-13 Q8 16 2011-13 Q4 18 38 2009-11 Q8 37 30 2009-11 37 30 Q4 2007-09 29 Q8 26 2007-09 24 22 Q4

Date Measured: 6/30/2012

Comment: Due to grant fund reduction, and grant eligibility requirements, there are nine less Lead Agencies funded in FY13 than FY12.



# A060 Provide Regulatory Assistance for Significant Projects and Small Businesses

Statewide Result Area: Improve the economic vitality of businesses and individuals

Statewide Strategy: Remove economic development barriers through targeted infrastructure

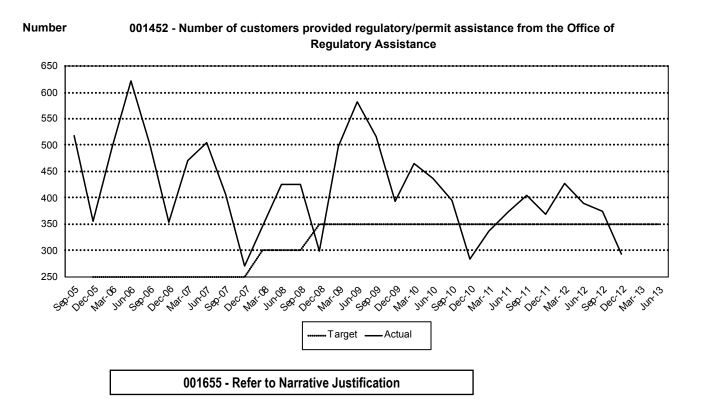
and assistance

#### **Expected Results**

People and businesses who contact the Office of Regulatory Assistance receive permit information. Helpful information is available to applicants on environmental permits such as web-based tools, directories, fact sheets, guidance, and other materials.

001452 - Number of applicants and customers provided permit assistance information by the Office of Regulatory Assistance Service Center.

	Assistant	00 001 1100 00111011	
Biennium	Period	Actual	Target
2011-13	Q8		350
2011-13	Q7		350
2011-13	Q6	294	350
2011-13	Q5	375	350
2011-13	Q4	390	350
2011-13	Q3	428	350
2011-13	Q2	369	350
2011-13	Q1	405	350
2009-11	Q8	373	350
2009-11	Q7	336	350
2009-11	Q6	283	350
2009-11	Q5	396	350
2009-11	Q4	436	350
2009-11	Q3	466	350
2009-11	Q2	394	350
2009-11	Q1	516	350
2007-09	Q8	583	350
2007-09	Q7	498	350
2007-09	Q6	299	350
2007-09	Q5	426	300
2007-09	Q4	425	300
2007-09	Q3	346	300
2007-09	Q2	271	250
2007-09	Q1	407	250



## A061 Support Water Use Efficiency

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Achieve sustainable use of public natural resources

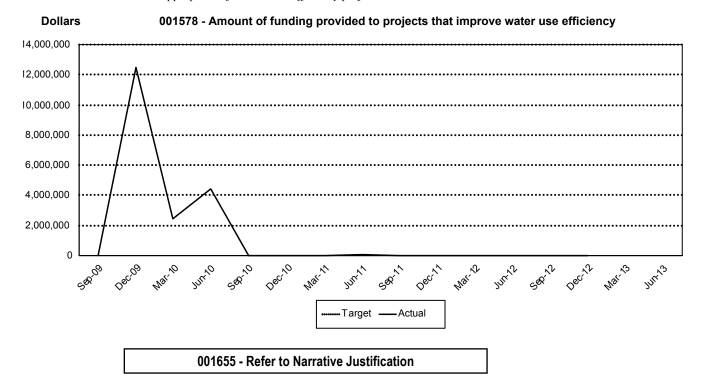
### **Expected Results**

Water is sustained for current and future needs. Increased water, energy, and cost savings to protect the environment, increased business competitiveness and reduced pressure on water supplies and waste treatment facilities. Agricultural, commercial, industrial, and non-profit water users get technical support. Department of Health water conservation and reclaimed water efforts get support from Ecology.

001578 - Amount of funding provided to projects that improve water use efficiency				
Biennium	Period	Actual	Target	
2011-13	Q6	\$0	Ţ.	
2011-13	Q5	\$0		
2011-13	Q4	\$0		
2011-13	Q3	\$0		
2011-13	Q2	\$0		
2011-13	Q1	\$0		
2009-11	Q8	\$80,799		
2009-11	Q7	\$0		
2009-11	Q6	\$0		
2009-11	Q5	\$0		
2009-11	Q4	\$4,400,000		
2009-11	Q3	\$2,455,755		
2009-11	Q2	\$12,454,312		
2009-11	Q1	\$0		

Date Measured: 9/30/2011

Comment: No target - The amount of funding is subject to the amount appropriated for water use efficiency projects.



# A063 Climate Change Mitigation and Adaptation

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Achieve sustainable use of public natural resources

#### **Expected Results**

The Department of Ecology will do the following tasks. Complete a statewide greenhouse gas emission inventory, and begin operation of a greenhouse gas reporting program. Assure that Washington's unique electricity, forestry, agriculture, and industrial interests are considered in the design of national or regional climate change reduction program(s). Develop industry emission benchmarks. Write a report that includes emission estimates, proportionate shares of 2020 reductions and needed actions and strategies to make those reductions from large industrial emitters. Make recommendations for emission reduction offsets and/or other incentives for the forestry industry. Sign an emission reduction order with TransAlta that reduces its greenhouse gas emission by at least 50 percent. Make recommendations about a Washington low carbon fuel standard to the Governor. Develop an integrated climate change adaptation strategy including creating a public website. Calculate its greenhouse gas emissions and develop a plan to reduce them. Develop and disseminate an emissions calculator to assist state agencies in estimating aggregate emissions. Assist other state agencies in reporting their emissions and the actions they will take to reduce their emissions, Submit a report to the Governor on state agency emissions by 12/31/10. Create methods to track progress towards meeting the state's 2020 emissions and report on progress to the Legislature. Provide guidance on sea level rise and water supplies in light of climate change to local governments and other water users.

001009 - Tons of greenhouse gas emissions produced statewide.

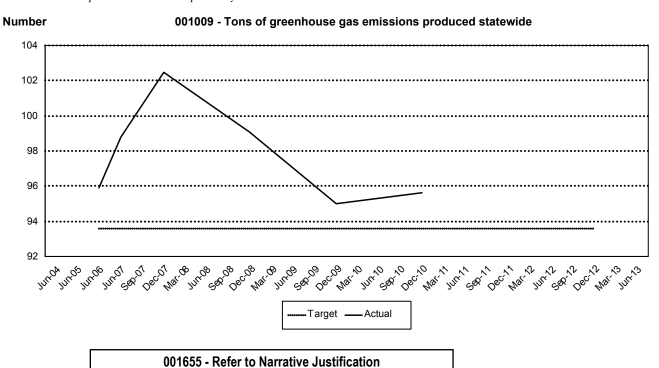
Target: 2020 statutory target equal to statewide emissions level of 92.9 million metric tons (mmt) of carbon dioxide equivalents (CO2e) in 1990.

Biennium	Period	Actual	Target
2011-13	Q6		93.6
2011-13	Q2		93.6
2009-11	Q6	95.6	93.6
2009-11	Q2	95	93.6
2007-09	Q6	99.1	93.6
2007-09	Q2	102.5	93.6

Date Measured: 12/31/2012

Comment: By law (RCW 70.235.020(2)), emission data for this

period is due to be reported by 12/31/2014.



## A064 Manage Solid Waste Safely

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

**Expected Results** 

Disposed solid waste needs to be managed in environmentally compliant facilities. Proper solid waste handling and disposal practices will minimize toxic contamination to the state's groundwater, surface water, and air.

\* Technical assistance is provided to jurisdictional health departments to ensure facility compliance with environmental regulations,

001484 - Million of tons of solid waste generated annually in Washington. Reported annually in Quarters 2 and 6.				
Biennium	Period	Actual	Target	
2011-13	Q6	14.8	13.5	
2011-13	Q2	15.4	13.5	
2009-11	Q6	13.6	14.1	
2009-11	Q2	14.3	14.4	
2007-09	Q6	15.4	11.4	
2007-09	Q2	15.6	11.4	

Date Measured: 12/31/2011 Comment: For calendar year 2010.

Number 001484 - Tons of solid waste generated in Washington (millions)

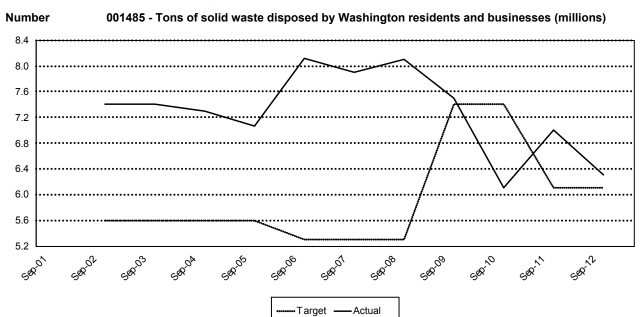
16.0
15.5
15.0
14.5
14.0
13.5
13.0
12.5
12.0
11.5
11.0

——Target —Actual

001485 - Millions of tons of solid waste disposed annually by Washington residents and businesses. Reported annually in Quarters 2 and 6.

Biennium	Period	Actual	Target
2011-13	Q6	6.3	6.1
2011-13	Q2	7	6.1
2009-11	Q6	6.1	7.4
2009-11	Q2	7.5	7.4
2007-09	Q6	8.1	5.3
2007-09	Q2	7.9	5.3

Date Measured: 12/31/2011 Comment: For calendar year 2010.



001495 - Million pounds of household and small quantity generator hazardous wastes that are recycled or properly disposed. Reported annually in Quarters 2 and 6.

Biennium	Period	Actual	Target
2011-13	Q6	23.8	28
2011-13	Q2	29.4	29
2009-11	Q6	29.2	32
2009-11	Q2	31.1	32
2007-09	Q6	32.3	32
2007-09	Q2	32.3	32

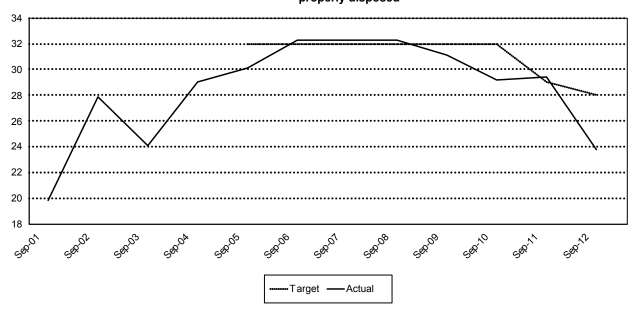
Date Measured: 12/31/2012

Comment: A database error was discoverd which had

over-calulated the totals.

Number 00149

001495 - Pounds of household and small quantity generator hazardous wastes recycled or properly disposed

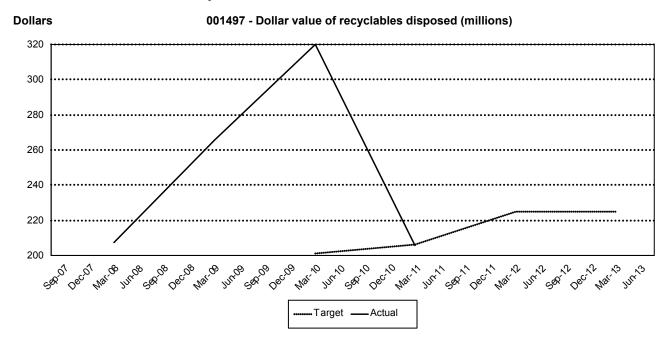


001497 - Dollar value of recyclables disposed (in millions). Reported annually in Quarters 3 and 7.					
Biennium	Period	Actual	Target		
2011-13	Q7		\$225		
2011-13	Q3		\$225		
2009-11	Q7	\$205.8	\$206		
2009-11	Q3	\$320	\$201		
2007-09	Q7	\$265.7			
2007-09	Q3	\$207.1			

*Date Measured: 3/31/2012* 

Comment: No funds to purchase data because of budget

 $reductions\ in\ WRRLCA\ fund.$ 



001498 - Percent market share of green building projects in Washington. Reported annually in Quarters 3 and 7.

Biennium	Period	Actual	Target
2011-13	Q7		18.8%
2011-13	Q3		18.5%
2009-11	Q7	17.91%	11%
2009-11	Q3	15.67%	10%
2007-09	Q7	7.69%	
2007-09	Q3	11.2%	

Date Measured: 3/31/2012

Comment: Cannot report data - Legislative proviso prohibited work on Green Building and funding reduced so not able to purchase needed data.

A065 Reduce Toxic Chemicals in Products and Promote Safer Alternatives

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

001655 - Refer to Narrative Justification

**Expected Results** 

Reducing toxic chemicals in products over time will lower risks to people and the environment. 36 million pounds of covered electronics are collected through the E-Cycle Program. Rule making and development of a list of chemicals of high concern for children's products is completed and a mechanism for manufacturer reporting is developed. Provide support to other Ecology programs to implement the Children's Safe Product Act and lead chemical action plan, . Reform chemical policy at the state and federal levels. Develop protocols for identifying safer alternatives to toxic chemicals of concern. Conduct a pilot project with Washington businesses to identify safer alternatives for up to 5 chemicals of concern. Improve how state government purchases products through environmentally preferred purchasing.

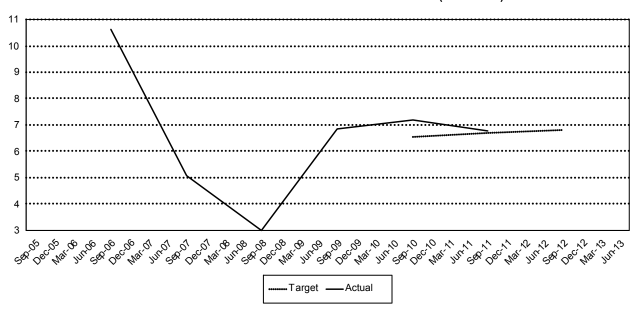
001297 - Annual pounds of hazardous materials reduced (in millions).						
Biennium	Period	Actual	Target			
2011-13	Q5		6.82			
2011-13	Q1	6.78	6.68			
2009-11	Q5	7.2	6.55			
2009-11	Q1	6.85				
2007-09	Q5	3				
2007-09	Q1	5.09				

Date Measured: 9/30/2012

Comment: We are unable to report a 2012 annual result as we are currently changing the methodology and old queries from the old database are no longer available.

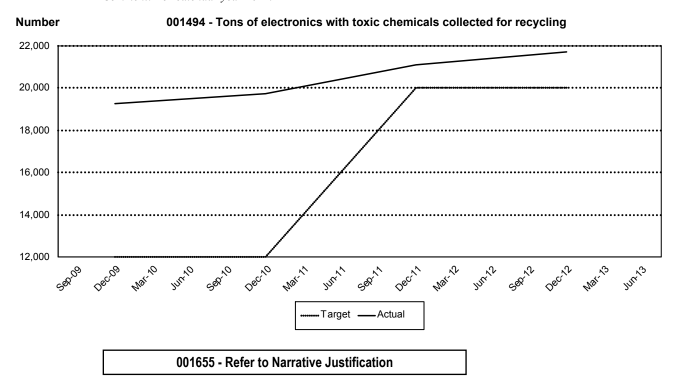


001297 - Pounds of hazardous materials reduced (in millions)



001494 - Tons of electronics with toxic chemicals collected for recycling.						
Biennium	Period	Actual	Target			
2011-13	Q6	21,737	20,000			
2011-13	Q2	21,096	20,000			
2009-11	Q6	19,734	12,000			
2009-11	Q2	19,274	12,000			

Date Measured: 12/31/2011 Comment: For calendar year 2011.



### A066 Consolidation

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

**Expected Results** 

001655 - Refer to Narrative Justification

## ZZZX Other Statewide Adjustments

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

## **Expected Results**

001655 - Refer to Narrative Justification